

# STIC Search Report

## STIC Database Tracking Number: 129229

TO: Monica Lewis Location: JEF 5A30

**Art Unit: 2822** 

Wednesday, August 11, 2004

Case Serial Number: 10/065837

From: Irina Speckhard

Location: EIC 2800 JEF 4B59

Phone: (571) 272-2554

irina.speckhard@uspto.gov

### Search Notes

Examiner Lewis,

Please find attached prior-art search results from the patent and non-patent abstract and full-text databases. The results were based on claims and statements of technical problems and solutions. Tagged records might be worth your review as well as the rest of the references provided.

If you need further searching or have questions or comments, please let me know.

Thank you,

Irina Speckhard



Date 8604 Serial # 101065,831	_	non Date
Your Name Wiles	"\	iner#
AU 2829 Phone 27 -1838	Room	DH 50
In what format would you like your results? Paper is the default.	(APER	DISK EMAIL
If submitting more than one search, please prioritize in order	r of need.	sed before and
The EIC searcher normally will contact you before beginning with a searcher for an interactive search, please notify one of	a prior art sear	ch. If you would like to sit
Where have you searched so far on this case?  Circle: USPT DWPI EPO Abs	JPO Abs	IBM TDB
Other:		000
What relevant art have you found so far? Please attach Information Disclosure Statements.	pertinent citation	•
What types of references would you like? Please check	mark:	
Primary Refs Nonpatent Literature Secondary Refs Foreign Patents Teaching Refs	Other	
What is the topic, such as the <u>novelty</u> , motivation, utility desired <u>focus</u> of this search? Please include the concer registry numbers, definitions, structures, strategies, and topic. Please attach a copy of the abstract and pertinent	anything else th	Rey words, acromy me,
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Problem See Devagan	Drs 14-	6
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Staff Use Only ### ### Structure (#)	STN	
Searcher Phone: Bibliographic	Dialog	

# **EIC2800**

## Fast & Focused Search Feedback Form



The search results generated for your *Fast & Focused* search request are attached. If you have any questions or comments about the scope or the results of the search, please contact *the EIC searcher* who conducted the search *or contact*:

Jeff.Harrison@uspto.gov, EIC2800 Team Leader, 272-2511

Voluntary Results Feedback Form
> I am an examiner in Workgroup: Example: 2810
➤ Were you satisfied with the coverage and search strategies of this search? YES NO Why/Why Not?
> Relevant prior art found, search results used as follows:  102 rejection
103 rejection
Cited as being of interest.
Helped examiner better understand the invention.
Helped examiner better understand the state of the art in their technology.
Types of relevant prior art found:
Foreign Patent(s)
Non-Patent Literature (journal articles, conference proceedings, etc.)
> Relevant prior art not found:
Results verified the lack of relevant prior art (helped determine patentability).
Search results were not useful in determining patentability or understanding the invention.
Comments:

10/065,837

08/11/2004

SYSTEM:OS - DIALOG OneSearch

2:INSPEC 1969-2004/Aug W1

(c) 2004 Institution of Electrical Engineers

2: Alert feature enhanced for multiple files, duplicates removal, customized scheduling. See HELP ALERT.

6:NTIS 1964-2004/Aug W2 File

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8:Ei Compendex(R) 1970-2004/Aug W1 File

(c) 2004 Elsevier English Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2004/Aug W1

(c) 2004 Inst for Sci Info

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info

File 35:Dissertation Abs Online 1861-2004/May

(c) 2004 ProQuest Info&Learning

File 65:Inside Conferences 1993-2004/Aug W2

(c) 2004 BLDSC all rts. reserv.

94:JICST-EPlus 1985-2004/Jul W3

(c) 2004 Japan Science and Tech Corp (JST)

99:Wilson Appl. Sci & Tech Abs 1983-2004/Jul File

(c) 2004 The HW Wilson Co.

File 144: Pascal 1973-2004/Aug W1

(c) 2004 INIST/CNRS

File 305: Analytical Abstracts 1980-2004/Aug W1

(c) 2004 Royal Soc Chemistry

\*File 305: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.

File 315: ChemEng & Biotec Abs 1970-2004/Jul

(c) 2004 DECHEMA

File 350:Derwent WPIX 1963-2004/UD, UM &UP=200451

(c) 2004 Thomson Derwent

\*File 350: For more current information, include File 331 in your search. Enter HELP NEWS 331 for details.

File 347: JAPIO Nov 1976-2004/Apr(Updated 040802)

(c) 2004 JPO & JAPIO

\*File 347: JAPIO data problems with year 2000 records are now fixed. Alerts have been run. See HELP NEWS 347 for details.

File 344: Chinese Patents Abs Aug 1985-2004/May

(c) 2004 European Patent Office

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

\*File 371: This file is not currently updating. The last update is 200209.

10/065,837

08/11/2004

```
Set
        Items
                Description
S1
        7019
               (VERTICAL? OR BIPOLAR? OR BI() POLAR?) (3N) (PNP OR NPN OR P(-
            W)N(W)PORN(W)P(W)N)
        22519
              ((PNP OR NPN OR P(W)N(W)P OR N(W)P(W)N))(3N)TRANSIST?
S2
                VERTICAL? (3N) (NPN OR PNP OR TRANSIST?)
s3
        6176
                PNP(3N)TRANSIST? AND NPN(3N)TRANSIST?
S4
        4402
        15403
                BICMOS OR BIPOLAR()COMPLEMENTARY()METAL()OXIDE
S5
                MC=(U13-D03B2 OR U11-C18A OR U13-D02A)
S6
       13134
s7
       450952
                MOS OR METAL()OXIDE(1W)SEMICONDUCT??????? OR NMOS? ? OR N(-
             )MOS? ? OR PMOS? ? OR P()MOS? ? OR VMOS? ? OR V()MOS? ? OR C(-
             )MOS? ? OR CMOS? ? OR NMOSFET? ? OR NMOS()FET? ? OR PMOS()FET?
              ? OR PMOSFET? ?
S8
       116366
                DMOS()FET? ? OR DMOSFET? ? OR UMOS()FET? ? OR UMOSFET? ? OR
              MOS() FET? ? OR MOSFET? ?
       172830
                (FIELD()EFFECT? ?(1W)TRANSIT???????) OR FET? ?
       687823
S10
S11
       633436 HIGH????? (3N) PERFORM???????
         1476 PERFORM???????(3N) (NPN OR N()P()N OR P()N()P OR PNP)
S12
S13
       634514
                S11:S12
                SILICON OR SI OR SILICA
S14
      2586220
S15
       71136
              POLYSILICON
      2600491
S16
                S14:S15
       323485
                GERMANIUM OR GE
S17
                SILICON()GERMANIUM OR SIGE OR ((SILICON OR SI) AND (GERMAN-
S18
       127758
            IUM OR GE))
                CARBON OR "C" OR SIGEC
    12158701
S19
S20
        20198
                EMIT? (3N) REGION???
                (P OR N) (1N) (TYPE? ? OR EMIT??????)
S21
       284278
S22
       298984
                S20:S21
S23
         6454
                (EXTRINSIC? OR INTRINSIC?) (3N) BASE?
S24
        46504
                BASE? (2N) REGION???
S25
        51847
                S23:S24
S26
        23397
                S10 AND S13
S27
        6963
                S26 AND S16
S28
        1864
                S27 AND (S17 OR S18 OR S19)
S29
         257
                S28 AND S22
         33
                S29 AND S25
S30
                RD (unique items)
S31
          32
         224
                S29 NOT S30
S32
          20
                S32 AND S1
S33
         20
                S33 AND S16
S34
          12
                RD (unique items)
S35
                S32 NOT S33
S36
         204
         204
                S36 AND S22
s37
S38
          13
                S37 AND S2
S39
          10
                RD (unique items)
S40
         191
                S37 NOT S38
S41
          16
                S40 AND S5
           6
                RD (unique items)
S42
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(c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2001-02-2560J-008 6795366 Title: 1800 V, 3.8 A bipolar junction transistors in 4H-SiC Author(s): Sei-Hyung Ryu; Agarwal, A.K.; Singh, R.; Palmour, J.W. Author Affiliation: Cree Inc., Durham, NC, USA Conference Title: 58th DRC. Device Research Conference. Conference Digest (Cat. No.00TH8526) p.133-4Publisher: IEEE, Piscataway, NJ, USA Publication Date: 2000 Country of Publication: USA xii+176 pp. Material Identity Number: XX-2000-02218 ISBN: 0 7803 6472 4 Conference Title: 58th DRC. Device Research Conference Conference Sponsor: IEEE Electron Devices Soc Conference Date: 19-21 June 2000 Conference Location: Denver, CO, USA Language: English Abstract: Silicon carbide (SiC) is a very attractive material for high voltage, high power switching devices. Power MOSFETs in SiC have the most attention, but high performance SiC MOSFETs have yet to be developed due to poor MOS mobility and reliability, especially in 4H-SiC. On the other hand, bipolar devices such as GTOs (Agarwal et al, 1999) have demonstrated high blocking voltages and high on-currents, taking full advantage of the material properties of SiC. In this paper, we report the first demonstration of high voltage NPN bipolar junction transistors in 4H-SiC. The BJTs were able to block 1800 V and showed an on-resistance of 10.8 m Omega cm/sup 2/ (I/sub C /=2.7 A at V/sub CE/=2 V for a 1 mm\*1.4 mm active area), which outperforms all previously reported SiC power switching devices. Moreover, transistors show a negative temperature coefficient in the on-resistance characteristics, which enables easy paralleling of the devices. The BJTs were fabricated in 4H-SiC with a 20 mu m thick,  $2.5*10/\sup$   $15/cm/\sup$  -3/ doped collector layer, 1 mu m thick,  $2.5*10/\sup$ 17/cm/sup -3/ doped base layer, and 0.75 mu m thick N+ emitter layer. The N+ emitter fingers were isolated by RIE, and then aluminum was implanted to form base contact regions. The base layer was then RIE etched to isolate the devices, and boron ions were implanted to form JTE termination regions. Alloyed Ni was used for both N-type and P-type ohmic contacts. A Ti/Au layer was then deposited and patterned as overlayer and probing pads. Subfile: B Copyright 2000, IEE (Item 2 from file: 2) 31/3, AB/2 DIALOG(R) File 2: INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9205-2570K-001 04114187 diffusion behavior of bipolar transistor under Title: Impurity annealing and high-temperature RTA and its furnace low-temperature optimization for 0.5- mu m Bi-CMOS process Author(s): Norishima, M.; Iwai, H.; Niitsu, Y.; Maeguchi, K. Author Affiliation: Toshiba Corp., Kawasaki, Japan Journal: IEEE Transactions on Electron Devices vol.39, no.1 p.33-40

Publication Date: Jan. 1992 Country of Publication: USA

U.S. Copyright Clearance Center Code: 0018-9383/92/0100-0033\$03.00

CODEN: IETDAI ISSN: 0018-9383

Language: English

(Item 1 from file: 2)

2:INSPEC

31/3,AB/1 DIALOG(R)File

Abstract: A low-temperature-processed (800-850 degrees C) bipolar transistor design suitable for the high-performance 0.5- mu m BiCMOS process is discussed. It has been found that insufficient activation of arsenic in the emitter, enhanced boron diffusion in the low-concentration base region . and insufficient arsenic the poly Si are serious considerations if diffusion from low-temperature furnace annealing is used. If high-temperature rapid thermal annealing (RTA) is used instead of low-temperature furnace annealing, these problems are resolved. Through impurity diffusion behavior and related electrical bipolar transistor design in the highperformance 0. 5- mu m Bi-CMOS process are proposed. The As-P emitter and selectively implanted collector structures, annealed using RTA, were found to be suitable for the advanced Bi-CMOS process.

Subfile: B

31/3,AB/3 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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02656198 Genuine Article#: LU394 Number of References: 18
Title: THEORETICAL SMALL-SIGNAL PERFORMANCE OF SI/SIGE/SI
HBT (Abstract Available)

Author(s): SANKARAN V; HINCKLEY JM; SINGH J

Corporate Source: N CAROLINA STATE UNIV/RALEIGH//NC/27607; UNIV MICHIGAN, DEPT ELECT ENGN & COMP SCI, CTR HIGH FREQUENCY MICROELECTR/ANN ARBOR//MI/48109

Journal: IEEE TRANSACTIONS ON ELECTRON DEVICES, 1993, V40, N9 (SEP), P 1589-1596

ISSN: 0018-9383

Language: ENGLISH Document Type: ARTICLE

Abstract: We have applied the Monte Carlo technique to analyze electron and hole transport in bulk Si0.8Ge0.2 and strained Si0.8Ge0.2//Si. The computed minority- and majority-carrier transport properties were used in a comprehensive small-signal model to evaluate the high -frequency performance of a state-of-the-art n-pn heterostructure bipolar transistor (HBT) fabricated with SiGe as the base material. The valence band discontinuity of a SiGe-base HBT reverses the degradation in emitter injection efficiency caused by bandgap narrowing in the base, and permits a higher ratio of base doping to emitter doping than would be practical for a bipolar transistor. Any degradative effect of increased base doping on electron and hole mobilities is off set by improved transport in the strained SiGe base, resulting in a marked decrease in the base resistance and base transit time. Compared to the Si BJT, the use of Si0.8Ge0.2 for the base region of an HBT leads to significant improvements in low-frequency common emitter current gain h(fe)(0), low-frequency unilateral power gain U(0), and maximum oscillation frequency f(max). The transition frequency f(T) also improves, but not to such a degree.

31/3,AB/4 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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01813033 Genuine Article#: JC979 Number of References: 32
Title: COMPARATIVE-ANALYSIS OF THE HIGH-FREQUENCY PERFORMANCE
OF SI/SI1-XGEX HETEROJUNCTION BIPOLAR AND SI

BIPOLAR-TRANSISTORS (Abstract Available) Author(s): CHEN J; GAO GB; MORKOC H Corporate Source: INTEL CORP, PORTLAND TECHNOL DEV, AL4-76, 5200 NE ELAM YOUNG PKWY/HILLSBORO//OR/97124; UNIV ILLINOIS, COORDINATED SCI LAB/URBANA//IL/61801; UNIV ILLINOIS, MAT RES LAB/URBANA//IL/61801 Journal: SOLID-STATE ELECTRONICS, 1992, V35, N8 (AUG), P1037-1044 Language: ENGLISH Document Type: ARTICLE Abstract: This paper presents a model-based comparison of the high -frequency performance of Si/Sil-xGex heterojunction bipolar transistors (HBTs) and Si bipolarjunction transistors (BJTs), in which the structural parameters were designed for maximum f(T) almost-equal-to f(max). This model study shows: (1) the Sil-xGex HBT has a peak f(T) (=f(max)) of 64 GHz, which represents a 16.4% improvement over the Si BJT; (2) emitter charging time has a sizable effect on high-frequency performance, even at current densities as high as 80 kA cm-2; (3) compositional grading of the SiGe base, as well as the profile of the base doping, strongly influence f(T) and f(max). A Gaussian grading profile is found to exhibit the highest peak f(T)=f(max); a 30% higher peak cutoff frequency is predicted over a uniform doping profile; (4) the dependence of high-frequency performance upon collector design represents a trade-off between f(T), f(max) and BV(CBO); and (5) by decreasing emitter or base doping levels, Sil-xGexHBTs with f(T) exceeding 100 GHz can be designed. Alternatively, f(max) of 100 GHz may be achieved by increasing base doping and reducing extrinsic capacitances and resistances.

31/3,AB/5 (Item 3 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.

01385393 Genuine Article#: GV120 Number of References: 20
Title: IMPURITY DIFFUSION BEHAVIOR OF BIPOLAR-TRANSISTOR UNDER
LOW-TEMPERATURE FURNACE ANNEALING AND HIGH-TEMPERATURE RTA AND ITS
OPTIMIZATION FOR 0.5-MU-M BI-CMOS PROCESS (Abstract Available)
Author(s): NORISHIMA M; IWAI H; NIITSU Y; MAEGUCHI K
Corporate Source: TOSHIBA CO LTD, SEMICOND DEVICE ENGN LAB, 1 KOMUKAI TOSHIBA
CHU, SAIWAI KU/KAWASAKI 210//JAPAN/; TOSHIBA CO LTD, ULSI RES CTR, SAIWAI
KU/KAWASAKI 210//JAPAN/
JOURNAL: JEEF TRANSACTIONS ON ELECTRON DEVICES: 1992, V39, N1, P33-40

Journal: IEEE TRANSACTIONS ON ELECTRON DEVICES, 1992, V39, N1, P33-40 Language: ENGLISH Document Type: ARTICLE

Abstract: A low-temperature-processed (800-850-degrees-C) bipolar transistor design suitable for the high-performance 0.5-mu-m Bi-CMOS process is discussed. It has been found that insufficient activation of arsenic in the emitter, enhanced boron diffusion in the low-concentration base region, and insufficient arsenic diffusion from the poly Si are serious considerations, if low-temperature furnace annealing is used. If high-temperature RTA is used instead of low-temperature furnace annealing, these problems are resolved. Through impurity diffusion behavior and related electrical bipolar characteristics, the optimum conditions and structures for bipolar transistor design in the high-performance 0.5-mu-m Bi-CMOS process are proposed. It was shown that the minimum W(B) was limited by BV(CEO) and BV(EBO). The As-P emitter and SIC structures, annealed RTA, were found to be suitable for the advanced Bi-CMOS process.

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016309380
WPI Acc No: 2004-467275/200444
XRAM Acc No: C04-174969
XRPX Acc No: N04-369169
 Heterojunction bipolar transistor used in electronic application such as
 integrated circuits and discrete components, comprises semiconductor
 substrate having first region containing first dopant for forming
 base region
Patent Assignee: SEMICONDUCTOR COMPONENTS IND LLC (SEMI-N)
Inventor: LOECHELT G H
Number of Countries: 003 Number of Patents: 004
Patent Family:
                                                           Week
Patent No
                    Date
                            Applicat No
                                           Kind
                                                  Date
             Kind
US 20040106264 A1 20040603 US 2002307590 A
                                                 20021202 200444 B
              A1 20040609 DE 10352765
                                                20031112 200444
DE 10352765
                                            Α
                                                20031031
                  20040702 JP 2003373787
                                            Α
                                                          200444
JP 2004186675 A
US 6764918 B2 20040720 US 2002307590
                                            Α
                                                20021202 200448
Priority Applications (No Type Date): US 2002307590 A 20021202
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
US 20040106264 A1 9 H01L-031/328
DE 10352765 A1
                      H01L-029/73
                   10 H01L-021/331
JP 2004186675 A
US 6764918 B2
                     H01L-021/76
Abstract (Basic): US 20040106264 A1
Abstract (Basic):
       NOVELTY - An NPN heterojunction bipolar
    transistor (HBT) has semiconductor substrate (11) having first
    region containing first dopant for forming base region (12)
   of transistor and second region adjacent to first region that includes
    an interstitial trapping material.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:
        (1) a semiconductor device comprising semiconductor substrate
   having surface formed with dielectric material (32), first
    semiconductor layer formed adjacent to the dielectric material and
    including interstitial trapping material, and second semiconductor
   layer doped to form a base region of the semiconductor
   device; and
        (2) a method of forming NPN HBT comprising providing the
    semiconductor substrate having first region and second region.
       USE - Used in electronic application such as integrated circuits
    and discrete components.
       ADVANTAGE - The invention has narrow base doping profile providing
    superior high frequency performance.
        DESCRIPTION OF DRAWING(S) - The figure is a cross-sectional view of
   the NPN HBT after a third fabrication stage.
        Semiconductor substrate (11)
        Base layer (12)
        Epitaxial layer (13)
        Buried layer (14)
       Trenches (17)
       Dielectric layer (18)
       Dielectric material (32) .
        Semiconductor device (100)
       pp; 9 DwgNo 4/5
```

DIALOG(R) File 350: Derwent WPIX

31/3,AB/7 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX

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016281833

WPI Acc No: 2004-439728/200441

XRAM Acc No: C04-164634 XRPX Acc No: N04-347982

Integrated circuit for receiver circuit in wireless communications devices, has substrate with surface doped to form first base region, and conductive spacers along first opening sidewalls to define emitter and collector regions

Patent Assignee: SEMICONDUCTOR COMPONENTS IND LLC (SEMI-N)
Inventor: AZAM M; COSTA J C; LOECHELT G H; MORGAN J R; ZDEBEL P J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040099896 A1 20040527 US 2002303168 A 20021125 200441 B

Priority Applications (No Type Date): US 2002303168 A 20021125 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20040099896 A1 9 H01L-027/108

Abstract (Basic): US 20040099896 Al Abstract (Basic):

NOVELTY - An integrated circuit comprises a substrate with a surface doped to form a first base region, a film formed on the substrate with a first opening over an edge of the base region, a first conductive spacer along a first sidewall of the first opening to define a first emitter region in the base region, and a second conductive spacer formed on the surface along a second sidewall of the first opening to define a first collector region.

USE - The integrated circuit is used for receiver circuits in wireless communications devices.

ADVANTAGE - The assembly provides both high performance NPN and PNP transistors and can be manufactured at a low cost.

DESCRIPTION OF DRAWING(S) - The figure shows a cross-sectional view of an integrated circuit.

NPN transistor (10) Substrate (11) PNP transistor (20) Collectors (26, 27) Base region (30) pp; 9 DwgNo 1/4

31/3,AB/8 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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016281832

WPI Acc No: 2004-439727/200441

XRAM Acc No: C04-164633 XRPX Acc No: N04-347981

Vertical transistors for bi-complementary metal

```
oxide semiconductor device used in mobile communications,
  includes single silicon layer that forms emitter region
  , and extrinsic and intrinsic base regions
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Inventor: GRAY P B; JOHNSON J B
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                            Week
                             Applicat No
                                            Kind
                                                   Date
Patent No
             Kind
                     Date
US 20040099895 A1 20040527 US 200265837
                                                  20021125 200441 B
                                              Α
Priority Applications (No Type Date): US 200265837 A 20021125
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
US 20040099895 A1
                  21 H01L-027/108
Abstract (Basic): US 20040099895 A1
Abstract (Basic):
        NOVELTY - Vertical PNP (sic) and NPN (sic)
    transistors comprises a single silicon layer that forms an
    emitter (64) region of the PNP transistor, and
    an extrinsic base region (62) of the NPN
    transistor and an intrinsic base region (63) of
    the NPN transistor.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a
    method of forming a PNP transistor while forming a
    complementary metal oxide semiconductor device and an
    NPN transistor, comprising a first masking step that
    defines a first opening through which implants for an intrinsic
   base and a collector of the PNP transistor are made,
    and a second masking step that defines an emitter of the PNP
    transistor.
       USE - For bi-complementary metal oxide
    semiconductor device used in mobile communications.
        ADVANTAGE - The transistor exhibits high performance.
        DESCRIPTION OF DRAWING(S) - The figure shows the resulting
    high performance NPN and PNP transistor.
        Polysilicon layer (38)
        Silicon and germanium (46)
       Extrinsic base region (62)
        Intrinsic base region (63)
        Emitter (64)
       pp; 21 DwgNo 16/16
               (Item 4 from file: 350)
 31/3, AB/9
DIALOG(R) File 350: Derwent WPIX
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015634694
WPI Acc No: 2003-696876/200366
XRAM Acc No: C03-191451
XRPX Acc No: N03-556564
  Integrated circuit fabricated in semiconductor material of first
  conductivity type, and having vertical bipolar transistor(s)
  comprises layer of opposite conductivity type buried in semiconductor
  material of first conductivity type
Patent Assignee: SALLING C T (SALL-I); WU Z (WUZZ-I); TEXAS INSTR INC (TEXI
Inventor: SALLING C T; WU Z
Number of Countries: 001 Number of Patents: 002
```

Patent Family:

US 6724050

Patent No Kind Date Applicat No Kind Date Week
US 20030137029 A1 20030724 US 200251639 A 20020118 200366 B
US 6724050 B2 20040420 US 200251639 A 20020118 200427

Priority Applications (No Type Date): US 200251639 A 20020118 Patent Details:

H01L-023/62

Patent No Kind Lan Pg Main IPC Filing Notes US 20030137029 A1 10 H01L-027/82

Abstract (Basic): US 20030137029 A1 Abstract (Basic):

В2

NOVELTY - An integrated circuit (300) fabricated in semiconductor material (301) of a first conductivity type, the circuit having at the surface a **vertical** bipolar **transistor**(s) comprises:

- (i) a layer of the opposite conductivity type buried in the semiconductor material of the first conductivity type, as collector of the transistor having sharp junctions; and
- (ii) a subsurface semiconductor band of the first conductivity type DETAILED DESCRIPTION - An integrated circuit fabricated in semiconductor material of a first conductivity type, the circuit having at the surface a vertical bipolar transistor(s) surrounded at least in part by a dielectric isolation zone, comprises:
- (a) a first surface region of opposite conductivity type, as an emitter(310, 311);
- (b) a second surface region of the first conductivity type, as a base contact (312, 313);
- (c) a well (371) of opposite conductivity type surrounding the first and second surface regions, extending from the surrounding deep into the semiconductor material of the first conductivity type;
- (d) a layer of the opposite conductivity type buried in the semiconductor material of the first conductivity type, as collector of the transistor having sharp junctions;
- (e) a subsurface semiconductor band of the first conductivity type between the layer and the surface and surrounded by the well, the band being the base of the transistor providing a width controlled, by the proximity of the buried layer (360) junction to the surface, and a resistivity higher than the remainder of the semiconductor material, thus enabling the **vertical** bipolar **transistor** to operate as a low breakdown voltage transistor for low electrostatic discharge (ESD) clamping voltage and high-beta.

The layer extends laterally to the wells, electrically isolating the base and emitter portions of the transistor from the remainder of the semiconductor material. It extends vertically from the surface regions, beginning at a level more shallow than the depth of the dielectric isolation zone, and extending to a depth greater than the depth of the dielectric zone.

An INDEPENDENT CLAIM is also included for a method of fabricating, in a semiconductor region of a first conductivity type having two wells of the opposite conductivity type, a **vertical** bipolar **transistor**, comprising:

- (1) depositing a photoresist layer (330), over the surface of the region and opening a window (330a) in the layer, exposing the surface area between the wells;
- (2) implanting at low energy ions of the opposite conductivity type through the window, creating a shallow layer of the opposite conductivity under the surface; and
- (3) implanting, at high energy and high dose (340), ions of the opposite conductivity type into the region of the first conductivity

type through the window, creating a deep buried region having a net doping of the opposite conductivity type between, and connecting to the wells, as the collector of the transistor, and further creating a near-surface region of the first conductivity type, having a doping concentration lower than that of the remainder of the region, being the base of the transistor.

USE - Used as integrated circuit, e.g. metal-oxidesemiconductor integrated circuits, useful in electronic systems.

ADVANTAGE - The method is coherent and of low-cost, enhancing ESD insensitivity without the need for additional, real-estate consuming protection devices. It is simple, yet flexible enough for different semiconductor product families and a wide spectrum of design and process variations. The device structure provides for excellent electrical performance, mechanical stability and high reliability. No investment in new manufacturing machines is needed. The substrate resistance is increased as a welcome side effect of the fabrication of the collector by ion implantation. The collector has a low breakdown voltage, and thus low ESD clamping voltage. A silicon area-saving vertical transistor, is created, without an additional photomask step.

DESCRIPTION OF DRAWING(S) - The figure is a schematic cross section of a **vertical** bipolar **transistor** with buried collector.

Integrated circuit (300)
Semiconductor material (301)
Inner pair (302)
Emitter (310, 311)
Base contact (312, 313)
Photoresist layer (330)
Window (330a)
High energy and high dose (340)
Buried layer (360)
Outer pair (370)
Wells (371)
pp; 10 DwgNo 3/3

31/3,AB/10 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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015564288

WPI Acc No: 2003-626444/200359

XRAM Acc No: C03-171174 XRPX Acc No: N03-498510

Bipolar transistor in integrated circuit includes heterojunction base

region disposed, intrinsic emitter region, collector region, polysilicon base electrode with filament,

insulating film, and emitter and collector plugs

Patent Assignee: BABCOCK J A (BABC-I); HOWARD G E (HOWA-I); PINTO A (PINT-I)

Inventor: BABCOCK J A; HOWARD G E; PINTO A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030122154 A1 20030703 US 2001342267 P 20011227 200359 B
US 2002313349 A 20021206

Priority Applications (No Type Date): US 2001342267 P 20011227; US 2002313349 A 20021206 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030122154 A1 12 H01L-031/328 Provisional application US 2001342267

Abstract (Basic): US 20030122154 Al Abstract (Basic):

NOVELTY - A bipolar transistor in an integrated circuit comprises a heterojunction base region disposed in a single-crystal semiconductor layer, an intrinsic emitter region adjacent to the base region, a collector region adjacent the base region, a polysilicon base electrode having a filament contacting the base region, an insulating film, and emitter plug and collector plug.

DETAILED DESCRIPTION - A bipolar transistor in an integrated circuit comprises a heterojunction base region (20) positioned in a single-crystal semiconductor layer, an intrinsic emitter region disposed in the semiconductor layer adjacent to the base region, a collector region adjacent the base region, a polysilicon base electrode overlying at least a portion of the collector region and having a filament contacting the base region, an insulating film disposed between the base electrode and the portion of the collector region underlying the base electrode, an emitter plug contacting the emitter region (25), and a collector plug (24c, 24e) contacting the collector region (28).

An INDEPENDENT CLAIM is also included for a method of fabricating the heterojunction bipolar transistor in a single-crystal **silicon** layer overlying an insulator layer (8).

USE - Used as a bipolar transistor in an integrated circuit, e.g. bi-complementary metal oxide (BiCMOS) and BiCMOS integrated circuit.

ADVANTAGE - The assembly provides higher frequency power performance that conventional transistor, and eliminates the need for a highly doped buried layer that can cause problems when epitaxial deposits are used in a standard vertical transistor. It also provides high cutoff frequency and excellent switching performance.

DESCRIPTION OF DRAWING(S) - The figure shows a cross-sectional view of a heterojunction bipolar transistor.

Insulator layer (8)
Insulating filament (12)
Base region (20)
Collector plug (24c, 24e)
Emitter region (25)
Collector region (28)
pp; 12 DwgNo 1/3

31/3,AB/11 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

010400818

WPI Acc No: 1995-302131/199539

XRAM Acc No: C95-135287 XRPX Acc No: N95-229376

Bi-CMOS compatible bipolar transistor - having a laterally graded

emitter and self-alignment of emitter and base contacts

Patent Assignee: VLSI TECHNOLOGY INC (VLSI-N)

Inventor: LOH Y; WANG C S; YU H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5444003 A 19950822 US 9381761 A 19930623 199539 B

Priority Applications (No Type Date): US 9381761 A 19930623

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5444003 A 19 H01L-021/265

Abstract (Basic): US 5444003 A

Process for making a bipolar transistor (4) having reduced hot-carrier generation and self-aligning emitter and base contacts, comprises: (a) forming, above a region, B of the substrate whereon a base will be formed, a poly-Si conductor doped with a dopant of first conductivity type (CT); (b) implanting a dopant of first CT into substrate regions overlying regions, E, wherein a lateral emitter will be formed; (c) driving-in the said dopant from poly-Si conductor into region and driving in said dopant from substrate into region E thereby forming an extrinsic base region and a base-link region; (d) implanting a dopant of second CT into regions E; (c) forming spaced-out sidewall spacers overlying at least a part of region E, the spacers spaced apart by a distance defining a region where an active emitter will be formed, bounded by lateral emitter regions; (f) implanting a dopant of first CT region between sidewall spacers to form an intrinsic base region, B; (g) implanting a dopant of second CT having higher impurity concn than the implantation of step (b), to form an active emitter region of higher dopant concn than lateral emitter regions; (h) forming an external base contact coupled to the polymer-Si conductive overlying extrinsic base regions; and (i) providing an external emitter contact to the active emitter region of the bipolar transistor.

USE - Used in BiCMOS integrated circuit mfr.

ADVANTAGE - The bipolar transistor has a laterally graded emitter that reduces generation of hot carriers and the sidewall spacers permit self-alignment and hence smaller geometry and improved high -frequency performance. May be fabricated simultaneously with CMOS device.

Dwg.6,8A/8

31/3,AB/12 (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX

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009579577

WPI Acc No: 1993-273123/199334

XRAM Acc No: C93-121863 XRPX Acc No: N93-209742

Mfr. of complementary bipolar **polysilicon**@ emitter devices on a single substrate - involves depositing single **polysilicon**@ layer on substrate, forming complementary transistors by etching ring-like slots around bipolar emitter areas, filling with insulating oxide etc.

Patent Assignee: ANALOG DEVICES INC (ANLG )

Inventor: KRIEGER W A; MARTINEZ A M; MCDEVITT M R; ROBINSON D W

Number of Countries: 019 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 9316494 A1 19930819 WO 93US816 A 19930129 199334 B US 5409845 A 19950425 US 92828745 A 19920131 199522

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US 93119890
                                          Α
                                              19930910
                  19950822 US 92828745
                                          Α
                                              19920131 199539
US 5444285
             Α
                                          Α
                                              19921215
                           US 92991217
                                              19930910
                           US 93120137
                                          Α
                                          Α
                                              19941109
                           US 94337148
                  19960730 US 92828745
                                          Α
                                              19920131 199636
US 5541120
                                              19930910
                           US 93119890
                                          Α
                           US 94337154
                                              19941109
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Priority Applications (No Type Date): US 92828745 A 19920131; US 93119890 A 19930910; US 92991217 A 19921215; US 93120137 A 19930910; US 94337148 A 19941109; US 94337154 A 19941109

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9316494 A1 E 46 H01L-027/06

Designated States (National): CA JP

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL

PT SE

US 5409845 A 15 H01L-021/265 Cont of application US 92828745
US 5444285 A 15 H01L-029/04 Div ex application US 92828745
Cont of application US 92991217
Cont of application US 93120137
US 5541120 A H01L-021/265 Cont of application US 92828745
Cont of application US 92828745
Cont of application US 93119890
Cont of patent US 5409845

Abstract (Basic): WO 9316494 A

Formation of an IC structure comprises (a) depositing a polysilicon layer on a Si substrate; (b) forming an insulating isolation ring within the above layer and surrounding regions where an emitter is to be formed; (c) forming a self-aligned emitter within the substrate below inside regions of the polysilicon; and (d) forming a base contacting region within the substrate, below the outside regions of the polysilicon.

Also claimed is the mfr. of an IC structure including at least one bipolar transistor and at least one MOSFET on a substrate, comprising; (i) defining buried layers in the substrate; (ii) forming bipolar doped intrinsic base region in the substrate; (iii) following steps (a)-(d) above; (iv) forming MOS gates; (v) forming MOS source and drain regions; (vi) opt. forming a silicide cpd. layer o- the polysilicon; and (vii) providing surface contacts to the buried layers, emitters, base contacting regions, MOS gates, source and drain regions.

USE/ADVANTAGE - Provides bipolar and CMOS transitors on a single semiconductor substrate. Provides high peformance without high power consumption.

Dwg.3-5/19

Abstract (Equivalent): US 5541120 A

A method for forming an integrated circuit structure including complementary PNP and NPN bipolar transistors of similar profile and approximately matched performance and at least one field effect (MOS) transistor adjacent the bipolar transistors on a common substrate, comprising the steps of: defining at least one buried layer within the substrate; for each bipolar transistor, forming a bipolar transistor intrinsic base region within the substrate having a doping concentration different from that of the substrate; depositing only a single layer of polysilicon on the substrate; for each bipolar transistor, forming an insulating ring within the polysilicon layer around a

region where a bipolar transistor emitter is formed, the insulating ring having an inside region and an outside region of polysilicon ; for each bipolar transistor, selectively forming a self-aligned bipolar transistor emitter within the substrate below the inside regions of polysilicon layer; for each bipolar transistor, selectively forming an extrinsic base within the substrate below the outside region of polysilicon layer; where the emitters and extrinsic bases of the NPN and PNP transistors are formed in two drive-in steps; where an Ntype emitter of the NPN transistor is formed simultaneously with an N-type extrinsic base of the PNP transistor; and where a P-type emitter of the PNP transistor is formed simultaneously with a P-type extrinsic base of the NPN transistor; for each MOS transistor, forming a MOS transistor gate from the single layer of polysilicon; for each MOS transistor, forming MOS transistor source and drain regions within the substrate; and providing surface contacts to the bipolar transistor emitters and base contacting regions and to the MOS transistor gate, source and drain regions.

US 5444285 A

IC structure includes complementary PNP and NPN bipolar transistors of similar profile and approx. matched performance and at least field effect MOS transistor adjacent the bipolar transistors on a common substrate. Emitters and extrinsic bars of the NPN and PNP transistors are formed in two drive in steps. An n-type emitter of the NPN transistor is formed simultaneously with an n-type extrinsic base of the NPP transistor. A p-type emitter of the PNP transistor is formed simultaneously with a p-type extrusion base of the NPN transistor. For each MOS transistor, a MOS transistor gate is formed within the single layer of the polysilicon. For each MOS transistor source and drain regions are formed within the substrate. Surface contacts to the bipolar transistor emitters and to the MOS transistors gate source and drain regions are provided.

ADVANTAGE - **High performance** device is provided with size constraints at a min.. Contact regions may be made of top surface. Dwg.17/19

US 5409845 A

Complementary bipolar and CMOS semiconductor device is mfd. by a method in which devices are formed on a substrate and a single layer of poly-Si is formed on the structure. A photoresist mask is used to define and etch narrow ring slots (58) around each prospective emitter area in the poly-Si layer, which are filled with dielectric. Self-aligned emitters are formed below and inside the rings (64) and base contacting regions (68A, 68B) are formed outside. MOS gates, source and drain regions (78, 80) are formed and contacts are provided.

USE/ADVANTAGE - Good low current performance, relatively small
extrinsic bases and emitters.

12,13/19

31/3,AB/13 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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009541589

WPI Acc No: 1993-235132/199329

Related WPI Acc No: 1991-179660; 1992-317865; 1992-317866; 1992-407350;

1994-216945; 1994-233783 XRAM Acc No: C93-104825 XRPX Acc No: N93-180491

Cubic boron nitride bipolar transistor - formed using pulsed laser evaporation method and appropriately doped boron nitride target

Patent Assignee: GENERAL MOTORS CORP (GENK )

Inventor: DOLL G L; HENNEMAN L E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Patent No Kind Date Applicat No Kind Date 19891206 199329 B US 5227318 Α 19930713 US 89446758 Α US 90523951 19900516 Α US 91703939 Α 19910522 US 92829834 19920203 Α

Priority Applications (No Type Date): US 91703939 A 19910522; US 89446758 A 19891206; US 90523951 A 19900516; US 92829834 A 19920203

Patent Details:

Patent No Kind Lan Pg Main IPC US 5227318 A 10 H01L-021/265

Pg Main IPC Filing Notes 10 H01L-021/265 Div ex application US 89446758

CIP of application US 90523951

Div ex application US 91703939

Div ex patent US 5164810

Abstract (Basic): US 5227318 A

Forming a bipolar transistor suitable for use at high temps. comprises; 1) a Si substrate oriented along the (100) crystallographic plane, 400-700 deg. C; 2) providing a BN target in spaced relationship to the substrate; 3) laser ablating the BN target so as to evaporate material onto a surface of the substrate to form a first thin film layer of BN which is in epitaxial registry with the Si substrate. The thin film layer has a cubic crystallographic structure throughout, and appropriately doping the thin film layer to be an electroconductive n-type collector region; 4) laser ablating the BN target so as to evaporate material onto the collector region to form a second thin film layer of BN which is epitaxial w.r.t. the collector region, the second layer similarly having a cubic crystallographic structure throughout, and appropriately doping the second layer so as to form an electroconductive  $\mathbf{p}$ type base region; 5) laser ablating the BN target so as to evaporate material onto the base region to form a third thin film layer of BN, which is epitaxial w.r.t. the base region, the third layer similarly having a cubic crystallographic structure throughout, and appropriately doping the third layer so as to form an electroconductive n-type region; 6) forming electrical contacts onto the Si substrate, onto the base region and onto the emitter region, such that an n-p-n bipolar transistor is provided.

USE/ADVANTAGE - Bipolar transistor formed from epitaxial cubic BN suitable for use in **high** temp. and **high performance** applications. The transistors can be made smaller than conventional transistors.

(Dwq.0/2

31/3,AB/14 (Item 9 from file: 350) DIALOG(R)File 350:Derwent WPIX

009424322

WPI Acc No: 1993-117838/199314

XRAM Acc No: C93-052372 XRPX Acc No: N93-089797

Complementary bipolar transistors - formed on dielectrically isolated

substrate giving high early voltage high frequency

performance and high breakdown voltage

Patent Assignee: HARRIS CORP (HARO )

Inventor: BAJOR G; BEASOM J D; CRANDELL T L; DAVIS C K; JUNG T; RIVOLI A L

Number of Countries: 018 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Appli	cat No	Kind	Date	Week	
WO 9306622	A1	19930401	WO 921	JS8211	Α	19920925	199314	В
EP 605634	A1	19940713	EP 929	921300	A	19920925	199427	
			WO 921	JS8211	Α	19920925		
JP 7502624	W	19950316	WO 921	JS8211	Α	19920925	199519	
			JP 93	506401	Α	19920925		
US 5668397	Α	19970916	US 91	766201	Α	19910927	199743	
			US 93	131369	Α	19931004		
US 5807780	Α	19980915	US 91'	766201	Α	19910927	199844	
			US 93	131369	Α	19931004		
			US 95	462851	Α	19950605		
US 5892264	A	19990406	US 93	131369	A	19931004	<b>1</b> 99921	N
			US 97	786569	Α	19970121		
KR 292851	В	20010917	WO 921	US8211	Α	19920925	200231	
			KR 94	700984	Α	19940326		

Priority Applications (No Type Date): US 91766201 A 19910927; US 93131369 A 19931004; US 95462851 A 19950605; US 97786569 A 19970121

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A1 E 59 H01L-029/73 WO 9306622

Designated States (National): JP KR

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE

EP 605634 A1 E

Based on patent WO 9306622 H01L-029/73

Designated States (Regional): DE FR GB IE IT NL

19 H01L-021/331 Based on patent WO 9306622 JP 7502624 W

19 H01L-029/00 Cont of application US 91766201 US 5668397 Α

H01L-021/331 Cont of application US 91766201 US 5807780 Α

Div ex application US 93131369

Div ex application US 93131369 US 5892264 H01L-029/00

Div ex patent US 5668397 KR 292851 В H01L-029/73 Previous Publ. patent KR 94702647

Abstract (Basic): WO 9306622 A

Bipolar transistor formed in an electrically isolated semiconductor island comprising; a) collector doped to a net first conductivity type and including a more heavily doped region b) base formed in a region doped to a net second conductivities type adjoining the collector c) emitter doped to a net first conductivity type adjoining the base. The transistor has an early voltage of at least 40 volts and a frequency response of at least 3GHz.

In an integrated circuit, a first PNP transistor is formed in a first electrically isolated semiconductor island and a second NPN transistor in a second island. The first transistor includes a P conductivity type collector having a heavily doped region adjoining a more lightly doped region of the same type. The second transistor includes a N-conductivity type collector having a more heavily doped region of the same type.

Also claimed is the method of forming a pair of complementary bipolar transistors comprising the steps; a) forming a heavily doped N-type buried region in an electrically isolated semiconductor layer with N-type impurities. b) forming a heavily doped P-type buried region in a second electrically isolated semiconductor layer with P-type impurities having similar diffusion coefficient to the N-type such that when thermally processed the P and N type impurities diffuse similar distances within respective semiconductor layers.

ADVANTAGE - The method provides shallow emitters and small emitter to extrinsic base distance and high performance

Dwg.2/12

Abstract (Equivalent): US 5668397 A

An integrated circuit along a semiconductor surface comprising at least one NPN and one PNP bipolar transistors, each of the transistors having a collector having a more heavily doped layer in it, a base and an emitter with a polycrystalline silicon contact, where: (a) the thickness of each base and the contiguous emitter and the doping profiles of it cooperating to provide an Early Voltage of Ea for each of the transistors, (i) the barrier provided by the polycrystalline silicon emitter contact and (ii) the thickness and doping profile of the emitter and the contiguous base cooperating to provide an emitter injection efficiency sufficient to produce a current gain of beta for each of the transistors, the product of Ea and beta for each of the transistors being not less than about 800 volts; (b) (i) the doping profile of the collector in the region immediately adjacent the base and (ii) the thickness and doping profile of the base cooperating to provide a collector-to-emitter breakdown voltage of not less than about 12 volts for each of the transistors; and (c) (i) the thickness of the base and the doping profile of it, (ii) the geometry and doping profile of the base underlying the contiguous emitter and (iii) the resistance of the base between the contiguous emitter and the contiguous polycrystalline silicon base contact cooperating to provide for each of the transistors a Ft of not less than about 3 GHz.

Dwg.9/21

31/3,AB/15 (Item 10 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 009190348 WPI Acc No: 1992-317784/199239 XRAM Acc No: C92-141138 XRPX Acc No: N92-243240 Heterojunction bipolar transistor without MISFIT dislocation - has silicon@-germanium@ alloy and small atom insertion, and high-speed performance Patent Assignee: HITACHI LTD (HITA ) Inventor: FUKAMI A; NAGANO T; SHOJI K Number of Countries: 006 Number of Patents: 005 Patent Family: Applicat No Kind Kind Date Week Patent No Date A 2 19920319 199239 B A2 19920923 EP 92104781 EP 504875 A 19920921 CA 2063220 Α 19920317 199250 CA 2063220

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JP 5144834 A 19930611 JP 9157090 A 19910320 199328
US 5323031 A 19940621 US 92853819 A 19920319 199424
EP 504875 A3 19940518 EP 92104781 A 19920319 199524
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Priority Applications (No Type Date): JP 9157090 A 19910320

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 504875 A2 E 30 H01L-029/73

Designated States (Regional): DE FR GB

JP 5144834 A 16 H01L-021/331 US 5323031 A 26 H01L-031/072 CA 2063220 A H01L-021/331 EP 504875 A3 H01L-029/73

Abstract (Basic): EP 504875 A

A bipolar transistor, in which the effects of misfit dislocation at the heterojunction are minimised, includes a collector **region** (13), **base region** (12) of opposite conductivity type with a junction between them, **emitter region** (11) doped as the collector and with an emitter-base junction, and with the band gap of the emitter and base near the base-emitter junction narrowing from emitter to base near the base-emitter junction.

Also claimed is a transistor as above where collector, base, and emitter are of Si and Ge is mixed in the emitter and base regions near their junction, with its concn. increasing from emitter to base. Further claimed is a transistor as in the first claim above in which the emitter and base regions are of Si-Ge alloy and Ge concn. increases from emitter to base.

USE/ADVANTAGE - Bipolar transistors and methods of mfr. (claimed) are provided which are useful for HBTs for BiCMOS, logic gates, memory cells, and microprocessors. The effects of misfit dislocations at the heterojunction are minimised, high-speed performance is improved and leakage currents reduced.

Dwg.1A/19
Abstract (Equivalent): US 5323031 A

A bipolar transistor includes a collector region of a first conductivity type, opposite to the first conductivity type, which forms a collector-base junction at an interface between the base region and the collector region; and an emitter region of the first conductivity type which forms a base-emitter junction at an interface between the emitter region and the base region. Portions of the emitter region and the base region in proximity of the base-emitter junction are formed of Si-Ge alloy. The concn. of the Ge component of the Si-Ge alloy in each of the portions is increasing along a direction from the emitter region to the base region.

USE/ADVANTAGE - The bipolar transistor minimises the influences of the misfit dislocations which occur when the hetero-junction is formed.

Dwg.la/19

31/3,AB/16 (Item 11 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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008808006

WPI Acc No: 1991-312018/199143

XRAM Acc No: C91-135095

XRPX Acc No: N91-239147

Gate insulation region formation for field effect gate device - comprises

forming on substrate, insulator region, partially masked poly-

silicon layer and etched conductive region

Patent Assignee: NAT SEMICONDUCTOR CORP (NASC )

Inventor: BISWAL M; BLAIR C S; ILDEREM V; IRANMANESH A A; JEROME R C;

RAJEEVA L; SOLHEIM A G; LAHRI R

Number of Countries: 007 Number of Patents: 007

Patent Family:

Lat	che ramary	•							
Pat	ent No	Kind	Date	Apj	olicat No	Kind	Date	Week	
EP	452720	Α	19911023	ΕP	91104940	Α	19910328	199143	В
JP	4226066	Α	19920814	JP	91144278	Α	19910402	199239	
US	5338694	Α	19940816	US	90502943	Α	19900402	199432	
				US	92847876	Α	19920309		
US	5338696	Α	19940816	US	90502943	Α	19900402	199432	
				US	92847876	Α	19920309		
				US	9322708	Α	19930301		
EP	452720	A3	19941026	ΕP	91104940	Α	19910328	199534	
US	5661046	Α	19970826	US	90502943	Α	19900402	199740	
				US	92847876	Α	19920309		
				US	94285839	Α	19940804		
KR	223098	В1	19991015	KR	914975	Α	19910329	200108	

Priority Applications (No Type Date): US 90502943 A 19900402; US 92847876 A 19920309; US 9322708 A 19930301; US 94285839 A 19940804 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 452720 A

Designated States (Regional): DE FR GB IT

JP 4226066 A 17 H01L-027/092

US 5338694 A 15 H01L-021/265 Cont of application US 90502943

US 5338696 A 17 H01L-021/265 Cont of application US 90502943

Div ex application US 92847876
US 5661046 A H01L-021/265 Cont of application US 90502943

Cont of application US 90502943 Div ex application US 92847876

Div ex patent US 5338694

KR 223098 B1 H01L-027/10

#### Abstract (Basic): EP 452720 A

A method of forming a gate insulating region for a field effect gate comprise forming: a) insulator region on semiconductor substate surface; b) first polysilicon layer on insulator; c) mask on portions of polysilicon layer, which define gate regions; d) polysilicon and insulator from unprotected regions of mask; e) conductive region along surface; and f) etching conductive region to form gate.

Method for fabricating field effect device of selected threshold voltage, contg. channel regions of first and second conductivity type, comprising: a) in substrate contg. surface of first and second regions, implant using first dopant in first region and second dopant into both regions; b) forming gate oxide regions on both regions and c) forming conductive gates on gate oxide regions.

USE/ADVANTAGE - Semiconductor devices can be made with improved performance, reduced size, and of simpler fabrication. Devices can be used with high performance Emitter Coupled Logic (ECL) standard cell designs, multiport 6 transistor memory cell, gate array designs with embedded memory etc. It has improved gate oxide formation and adjusting of the threshold voltage whilst also providing method of forming a base region in bipolar devices as a channel region in field effect devices in a BiCMO5 process. (23pp Dwg.No.1/27)

Abstract (Equivalent): US 5661046 A

A method of fabricating BiCMOS devices on a substrate with a selected threshold voltage for field effect devices, a first portion of said BiCMOS devices including said field effect devices having a channel region of a first conductivity type, a second portion of said BiCMOS devices including said field effect devices having a channel region of a second conductivity type, a third portion of said BiCMOS devices including a bipolar region, the method comprising the steps of:

- a) in the substrate having a surface with first and second regions being adjacent to said bipolar region, implanting a first dopant in said first region, said first dopant of said first conductivity type;
- b) implanting said first and said second regions with a second dopant, said second dopant of said second conductivity type, said first region having a net dopant concentration of said first conductivity type;
- c) forming gate oxide regions on said first and said second regions; and
- d) forming conductive gates on said gate oxide regions, said first region comprising said channel region of said first conductivity type, said second regions comprising said channel regions of said second conductivity type;

and wherein the step of implanting said first dopant in said first region is preceded by the step of providing a well region having the second conductivity dopant below said second regions, the threshold voltage of said field effect devices formed in said second regions is set by up-diffusing dopant from said well region in combination with said implant of said second dopant.

US 5338696 A

The semiconductor structure is formed by (a) masking regions including at least base regions of bipolar transistors, (b) implanting with a 1st type dopant to provide channel regions with 1st characteristics, (c) forming a poly-Si layer over at least the base regions, (d) masking regions including at least the channel regions of FETs, (e) implanting the poly-Si layer with a 1st-type dopant, and (f) diffusing dopants from the poly-Si layer into underlying Si to provide at least a portion of the base regions of the bipolar transistors with 2nd characteristics. The 1st and 2nd characteristics are dopant concns. or implant depths. The 1st dopant is implanted at 30-100 KeV and the 2nd dopant at 30-50 KeV.

USE/ADVANTAGE - Used to form **BiCMOS** devices. The devices have improved performance, reduced size and can be fabricated more simply and economically.

Dwg.1/5 US 5338694 A

Semiconductor devices are mfd. by (a) implanting n-type deposits to form an n-type buried layer in a p-type substrate, for PMOS and bipolar transistors, (b) forming a p-type buried layer for an NMOS-transistor and p-type channel stops adjacent a 1st region, (c) forming an n-type epitaxial Si layer, (d) forming field oxide regions adjacent the 1st, 2nd and 3rd regions, as well as between a sink and a base region of the 1st region, (e) implanting n-type dopants into the sink region to a 1st concn., (f) implanting p-type dopants into the 3rd region to a 2nd concn., (g) implanting p-type dopants into the 2nd and 3rd regions to adjust the threshold voltages of the NMOS and PMOS transistors, (h) forming an insulator region comprising a gate oxide layer, (i) forming a 1st poly-Si layer, (j) forming a

mask to define gate regions of FETs, (k) removing the poly-Si and insulator from unprotected regions, (1) forming a conductive region above the insulator comprising a 2nd poly-Si layer; (m) etching the conductive region to form the gates above the insulator regions, by masking and implanting n-type and p-type dopants into the 2nd poly-Si layer, and forming emitter, base and collector contacts for the bipolar transistors, and source and drain contacts for the NMOS and PMOS transistors, then (n) implanting n-type dopant into the NMOS to form a lightly doped diffusion, (o) implanting B in the PMOS, (p) forming sidewall oxide on all the transistor contacts, (q) removing sidewall oxide from exposed regions, (r) p -type doping of 1st and 3rd regions, (s) n-type doping of 2nd regions, (t) forming a refractory metal layer across the 1st, 2nd and 3rd regions and heating to form metal silicide where it meets Si, (u) removing unreacted metal, and (v) forming an interconnect system between the transistors.

 ${\tt ADVANTAGE}$  - Improved performance, reduced size and more simple fabrication.

Dwg.2v/4

31/3,AB/17 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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008793296

WPI Acc No: 1991-297310/199141

XRAM Acc No: C91-128526 XRPX Acc No: N91-227819

High performance semiconductor devices mfr. - by forming 1st protective region over active and exposing regions, etching, forming dielectric region on substrate, and then oxidising, etc

Patent Assignee: NAT SEMICONDUCTOR CORP (NASC )

Inventor: BASTAMI B; BISWAL M; BLAIR C S; BOUKNIGHT J L; DAVIES T; DELONG B
; GANSCHOW G E; ILDEREM V; IRANMANESH A; JEROME R C; LAHRI R; LEIBIGER S
M; SOLHEIM A G; BASTANI B; IRANMANESH A A

Number of Countries: 006 Number of Patents: 007

Patent Family:

Lai	cene ramary	•							
Pat	tent No	Kind	Date	App	plicat No	Kind	Date	Week	
ΕP	450500	Α	19911009	ΕP	91103938	Α	19910328	199141	В
US	5139961	Α	19920818	US	90503498	Α	19900402	199236	
US	5242854	Α	19930907	US	90503498	Α	19900402	199337	
				US	92879650	· A	19920507		
JP	6342802	Α	19941213	JP	91144277	Α	19910402	199509	
ΕP	450500	<b>A</b> 3	19940518	ΕP	91104938	Α	19910328	199524	
ΕP	450500	B1	19980513	ΕP	91104938	Α	19910328	199823	
DE	69129379	E	19980618	DE	629379	Α	19910328	199830	
				EΡ	91104938	Α	19910328		

Priority Applications (No Type Date): US 90503498 A 19900402; US 92879650 A 19920507

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 450500 A 21

Designated States (Regional): DE FR GB IT

US 5139961 A 17 H01L-021/33

US 5242854 A 16 H01L-021/302 Div ex application US 90503498

Div ex patent US 5139961

JP 6342802 A 13 H01L-021/331

EP 450500 B1 E 19 H01L-021/76

Designated States (Regional): DE FR GB IT

DE 69129379 E H01L-021/76 Based on patent EP 450500

Abstract (Basic): JP 6342802 A

Forming an isolation oxide region adjacent active regions in a semiconductor substrate having a first surface, comprising steps: (i) forming a first protective region over active regions and exposing first regions; (ii) etching substrate in first regions to form recess having horizontal regions, (iii) forming dielectric region on substrate, (iv) etching dielectric region to substantially remove from horizontal but not sidewall regions, (v) oxidising horizontal regions to form isolation oxide region in substrate.

Also, forming a base region for a bipolar transistor comprising: (i) providing a single crystal region of first conductivity type on substrate, (ii) forming a polycrystalline layer second conductivity type doped on single crystal region, (iii) diffusing dopant of second type into single crystal region to form base region.

USE/ADVANTAGE - Use for high performance semiconductor devices and advantageous over prior art in that device size can be reduced due to improved properties and methods of mfr. (21pp Dwg.No.1b/3)

EP 450500 A

Forming an isolation oxide region adjacent active regions in a semiconductor substrate having a first surface, comprising steps: (i) forming a first protective region over active regions and exposing first regions; (ii) etching substrate in first regions to form recess having horizontal regions, (iii) forming dielectric region on substrate, (iv) etching dielectric region to substantially remove from horizontal but not sidewall regions, (v) oxidising horizontal regions to form isolation oxide region in substrate.

Also, forming a base region for a bipolar transistor comprising: (i) providing a single crystal region of first conductivity type on substrate, (ii) forming a polycrystalline layer second conductivity type doped on single crystal region, (iii) diffusing dopant of second type into single crystal region to form base region.

USE/ADVANTAGE - Use for high performance semiconductor devices and advantageous over prior art in that device size can be reduced due to improved properties and methods of mfr. (21pp Dwg.No.1b/3)

Abstract (Equivalent): US 5242854 A

Formation comprises implanting a first conductivity buried layer in the active region and implanting a channel stop region of second conductivity in the substrate prior to forming an overlying epitaxial Si layer; forming a protective region over the buried layer and exposing first regions through which the epitaxial Si is etched to form recessed regions; forming a dielectric on the substrate and etching to leave the dielectric only on sidewalls; and oxidising horizontal regions to form the isolation oxide regions.

USE/ADVANTAGE - Used in semiconductor device mfr. Base resistance is reduced and the **polysilicon** to single-crystal contact resistance is eliminated.

Dwg.2c/3

US 5139961 A

The base region is formed by (a) providing a single crystal region of 1st conductivity type on a substrate, (b) forming a polycrystalline region on (a), at least portions of (b) being doped with a 2nd type dopant, (c) diffusing the dopant into the single

crystal region to form the base region, (d) implanting an emitter contact region at (b) with 1st type dopants, and (e) etching the (b) region to form the emitter contact. The single crystal region is epitaxial Si and the polycrystalline region is poly-Si. The junction depth of the transistor is less than 0.25 microns. A low resistance region is formed in the base and aligned with the emitter.

ADVANTAGE - Improved mfg. method allows improved devices to be produced e.g. with increased reliability, reduced base-collector capacitance, etc

Dwq.0/3

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31/3, AB/18
                (Item 13 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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008432830
WPI Acc No: 1990-319830/199042
XRAM Acc No: C90-138442
XRPX Acc No: N90-245134
  Bipolar complementary MOS device - compatible with standard
 semiconductor processing, with FET in first region with channel
 under insulated gate etc.
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ); IBM CORP (IBMC )
Inventor: LECHATON J S; SCHEPIS D J
Number of Countries: 007 Number of Patents: 007
Patent Family:
                                          Kind
                                                 Date
                                                          Week
Patent No
             Kind
                    Date
                            Applicat No
US 4960726
             A 19901002 US 89424363
                                           Α
                                                19891019 199042 B
                                               19900829 199117
EP 424298
             Α
                  19910424 EP 90480128
                                           Α
                                                         199128
CA 2024640
             Α
                  19910430
                                                19900828
JP 3145759
              Α
                  19910620 JP 90224569
                                           Α
                                                         199131
              С
                  19930727 CA 2024640
                                          . A
                                                19900905
                                                         199336
CA 2024640
EP 424298
              B1 19960410 EP 90480128
                                           Α
                                                19900829
                                                         199619
DE 69026460
              E
                  19960515 DE 626460
                                           Α
                                                19900829
                                                         199625
                            EP 90480128
                                            Α
                                                19900829
Priority Applications (No Type Date): US 89424363 A 19891019
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 424298
   Designated States (Regional): DE FR GB IT
            B1 E 10 H01L-021/82
   Designated States (Regional): DE FR GB IT
                                    Based on patent EP 424298
DE 69026460 E
                      H01L-021/82
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H01L-021/331

Abstract (Basic): US 4960726 A

С

CA 2024640

A method of providing a BiCMOS, having high performance in both bipolar and FETs, comprises providing a semiconductor substrate (22) with at least two electrically isolated device regions (40, 42, 44), forming and patterning an insulating layer (50) to expose part of the second device region, forming a layer of conductor (58) over the device regions which contacts the second region, and forming an aperture (68) in this layer over the second region. Parts of the second layer are removed to leave a base contact in the second device and a separate gate contact insulated from the frist device region, an FET (42, 44) is formed having a channel underlying the gate contact in the first region, and a vertical bipolar transistor formed having a base region

contacting the base contact in the second region (40).

Also claimed is a method as above in which an intrinsic base region is formed in the second device region through and after forming the aperture, parts of the conductive layer are removed to leave a base contact in the surface of the second device region and a separate gate contact as above, forming an extrinsic base region, and then forming the FET and bipolar transistor as above.

USE/ADVANTAGE - A method of fabricating a **BiCMOS** which yields high performance in both bipolar transistors and **FETs** is provided. The method is compatible with standard semiconductor mfg. methods and is not unduly complex. (9pp Dwg.No 10/10)
Abstract (Equivalent): EP 424298 B

A method of forming NPN bipolar and CMOSFET devices in a P type semiconductor substrate (22) provided with an overlying N+ buried layer (24) and a top epitaxial layer (26) formed thereon to form a structure which includes at least first (40), second (42) and third electrically isolated device regions, the conductivity of the epitaxial layer in the said second region having been converted to P type and in said first and third regions to N type, said method comprising the steps of: a) forming a first layer (50,52) onto the structure which consists of a thin dielectric layer (50) to be used as the gate dielectric of the CMOS FETs, covered by a polysilicon layer (52); b) patterning said first layer to expose the epitaxial layer at the first device region location; c) forming a second layer of a polysilicon material (58) onto the structure which is doped with P type dopant above the said first and third device regions and with  ${\tt N}$ type dopant above said second device region; d) forming a third layer (62,64) of insulating material over said second layer; e) forming an aperture (68) in said second and third layers at the location where the intrinsic base is to be formed in said first device region; f) forming the intrinsic base (69) of the NPN bipolar transistor; g) forming insulating sidewalls (70) on the exposed walls of the second layer of polysilicon; h) depositing a fourth layer (72) of N+ polysilicon that in particular fills the said opening and comes into contact with said intrinsic base; i) removing said fourth layer except at the location of said opening to form a raised contact; j) patterning said second and third layers above second and third device regions, so that the gate electrodes of the NFET (58A) and PFET (58C) are formed; k) forming the extrinsic base (80) and the emitter (82) of the NPN transistor by out diffusing the dopant contained in said second and fourth layers of polycrystalline silicon into said first device region; 1) terminating the structure using conventional processing steps to form the source and drains of the FETs and contacts of all the devices. (Dwg.2/10

31/3,AB/19 (Item 14 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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007861735

WPI Acc No: 1989-126847/198917

XRAM Acc No: C89-104206 XRPX Acc No: N89-178514

Bipolar semiconductor device integrated circuit prepn. - by forming thin film rugged surface by radio frequency bias sputtering Dwg 1/2

Patent Assignee: OKI ELECTRIC IND CO LTD (OKID ) Number of Countries: 003 Number of Patents: 004

'Patent Family:

Patent	No	Kind	Date	App	olicat No	Kind	Date	Week	
JP 1073	766	A	19890320	JP	87229746	Α	19870916	198917	В
GB 2209	872	Α	19890524	GB	8821635	Α	19880915	198921	
US 4866	000	Α	19890912					198946	
GB 2209	872	В	19910522					199121	

Priority Applications (No Type Date): JP 87229746 A 19870916

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 1073766 A 26

Abstract (Basic): JP 1073766 A

Semiconductor integrated circuits mfr. on semiconductor substrate having 1st type of conductivity comprises a) forming 1st film on surface of region which is to become an active region with 2nd type of conductivity on the substrate, b) implanting 1st dopant with 1st type of conductivity through 1st film, c) forming 2nd film on structure thus obtd., d) selectively removing regions of 1st and 2nd films in a region which will become a base electrode region , e) forming 3rd film of polycrystalline Si on above structure, several concavities being gormed on corresp. regions of 3rd film, f) implanting 2nd dopant into 3rd film, g) diffusing the 2nd dopant from 3rd film into all or part of active region, h) forming 4th film by RF-bias sputtering in concavities formed in preceding step, at central part between concavitied anda t region where a collector electrode will be formed (this central part is positioned directly over a region where an emitter will be , formed), i) removing 4th film which has been formed outside active region, leaving 4th film over the emitter, base electrode and collectro electrode contact regions, j) selectively removing the parts of 3rd film that are above 2nd film and not covered by 4th film, k) removing 4th film completely, l) forming 5th film by RF-bias sputtering, m) forming windows and exposing emitter and collector electrode contact regions by selectively removing parts of 1st, 2nd and 3rd film, n) forming 6th film, and doping this to give 2nd type of conductivity, o) selectively removing the portion of 6th film which is above 2nd film, and p) diffusing dopant from 6th film into active region.

USE/ADVANTAGE - The method of mfg. bipolar semiconductor integrated circuits, which prior art limitations imposed on switching speed of transistor by the existence of a heavily-doped base layer. (First major country equivalent J01073766-A)

Dwg.2/9

GB 2209872 B

Semiconductor integrated circuits mfr. on semiconductor substrate having 1st type of conductivity comprises a) forming 1st film on surface of region which is to become an active region with 2nd type of conductivity on the substrate, b) implanting 1st dopant with 1st type of conductivity through 1st film, c) forming 2nd film on structure thus obtd., d) selectively removing regions of 1st and 2nd films in a region which will become a base electrode region, e) forming 3rd film of polycrystalline Si on above structure, several concavities being gormed on corresp. regions of 3rd film, f) implanting 2nd dopant into 3rd film, g) diffusing the 2nd dopant from 3rd film into all or part of active region, h) forming 4th film by RF-bias sputtering in concavities formed in preceding step, at central part between concavitied and a tregion where a collector electrode will be formed (this central part is positioned directly over a region

where an emitter will be , formed), i) removing 4th film which has been formed outside active region, leaving 4th film over the emitter, base electrode and collectro electrode contact regions, j) selectively removing the parts of 3rd film that are above 2nd film and not covered by 4th film, k) removing 4th film completely, l) forming 5th film by RF-bias sputtering, m) forming windows and exposing emitter and collector electrode contact regions by selectively removing parts of 1st, 2nd and 3rd film, n) forming 6th film, and doping this to give 2nd type of conductivity, o) selectively removing the portion of 6th film which is above 2nd film, and p) diffusing dopant from 6th film into active region.

. USE/ADVANTAGE - The method of mfg. bipolar semiconductor integrated circuits, which prior art limitations imposed on switching speed of transistor by the existence of a heavily-doped base layer. (First major country equivalent J01073766-A) (26pp Dwg.No.2/9

Abstract (Equivalent): GB 2209872 B

A method of fabrication of semiconductor integrated circuits on a semiconductor substrate having a first type of conductivity, comprising the steps of: (a) forming a first film (105) on the surface of a region which is to become an active region having a second type of conductivity on said semiconductor substrate: (b) implanting a first dopant having the first type of conductivity through said first film (105) in part of the surface region of said active region; (c) forming a second film (107) on the surfaces of the structure obtained by the preceding steps; (d) selectively removing regions (108) of said second film (107) and said first film (105) on a region which is to become a base electrode region (119); (e) forming a third film (109) of polycrystalline silicon on the surface of the structure obtained by the preceding steps; a plurality of concavities being formed on the regions (108) or said third film (109); (f) implanting a second dopant into said third film (109); (g) diffusing said second dopant from said third film (109) into part of all of said active region; (h) forming a fourth film (112) by an RF-bias sputtering in the concavities formed in the preceding step (e) at the central part between said concavities and at a region where a collector electrode contact will be formed, said central part being positioned directly over a region where an emitter will be formed (118), said fourth film (112) being also formed outside of said active region; (i) removing said fourth film (112) formed outside of said active region to leave said fourth film (112) over the emitter region (118), the base electrode region (119) and the collector electrode contact region (121); (j) selectively removing those parts of said third film (109) that are disposed above the surface of said second film (107) and are not covered by said fourth film (112); (k) completely removing said fourth film (112) to leave convexes (109-1, 109-2) over the emitter region (118) and at the collector el

Abstract (Equivalent): US 4866000 A

Semiconductor integrated circuits are fabricated on a semiconductor substrate having a first type of conductivity, by firstly forming a first film implanted with a first dopant, having the first type of conductivity. A second film (107) is formed on the surfaces of the structure obtd by the preceding steps. A third film (109) is formed of polycrystalline silicon on the surface of the structure obtd by the preceding steps, a number of concavities being formed on the regions (108) of film (109). A second dopant is implanted into film (109), then diffused from film (109), into part or all of the active region. A fourth film (112) is formed by an RF-bias sputtering in the concavities formed in the relevant preceding step, at the central part between the concavities, at a region where a collector electrode

contact will be formed, and also outside the active region. Film (112) formed outside the active region is removed, to leave film (112) over an **emitter region** (118), the **base** electrode

region (119) and the collector electrode contact region (121). A fifth film is formed by an RF-bias sputtering on the structure obtd by the preceding steps, the surface of the resultant fifth film (114) being coplanar with the surface of film (109). A sixth film (117) is formed on the surface of the active region. A third dopant is doped into film (117), the third dopant having a second type of conductivity. That portion of film (117) disposed above the surface of film (107) is selectively removed. Finally, the third dopant is diffused from film (117) into the active region.

ADVANTAGE - Small, high speed, high performance transistors, can be made easily and with high reproducibility. (17pp)

31/3,AB/20 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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007735997

WPI Acc No: 1989-001109/198901

XRAM Acc No: C89-000425 XRPX Acc No: N89-000897

Mfg. MOS and bipolar transistors on common substrate - involves implanting impurity ions in channel formation region with interposed dummy gate insulation film

Patent Assignee: TOSHIBA KK (TOKE )

Inventor: MAEDA T; MAKITA K

Number of Countries: 005 Number of Patents: 005

Patent Family:

Pat	ent No	Kind	Date	Apı	plicat No	Kind	Date	Week	
ΕP	296627	Α	19881228	EP	88110143	Α	19880624	198901	В
JP	64002347	Α	19890106	JΡ	87156443	Α	19870625	198907	
JP	1059849	Α	19890307	JΡ	87216666	Α	19870831	198915	
US	4931407	Α	19900605	US	88211010	Α	19880624	199026	
JP	91051310	В	19910806	JP	87216666	Α	19870831	199135	

Priority Applications (No Type Date): JP 87216666 A 19870831; JP 87156443 A 19870625

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 296627 A E 12

Designated States (Regional): DE FR GB

Abstract (Basic): EP 296627 A

Method for mfg. a semiconductor device comprises implanting impurity ions into a channel formation region of a MOS transistor, when forming bipolar and MOS transistors on the same substrate (14) with a dummy gate insulating film interposed, and implanting impurity ions to give an internal base formation region (34) of the bipolar transistor subsequent to forming a gate insulating film (23).

Also claimed is a method of mfg. a semiconductor device which comprises implanting ions to allow control of MOS transistor threshold levels, forming a gate electrode (24) over the transistor, then source and drain regions (26, 32) using the electrode (24) as a mask. Bipolar transistor external (27) and internal (34) base regions in contact are then formed by ion implantation, and a complete insulating interlayer (24) is deposited, followed by making an

opening to the internal base (34). A poly-Si layer is deposited and an emitter region and electrode formed by implantation into the internal base (34) with the poly-Si layer interposed.

USE/ADVANTAGE - The method gives high performance bipolar transistors on a common substrate with MOS devices. Transistors with increased current amplification factors (200) and cut-off frequency (10GHz), and lower emitter resistance (30 ohms) are made at the same time as CMOS transistors.

Abstract (Equivalent): US 4931407 A

Mfr. of a semiconductor device comprises (a) implanting impurity ions into a channel formation region to form a MOS transistor with a dummy gate insulating film, and (b) implanting impurity ions into an internal base formation region to form a bipolar subsequent to forming a gate insulating film. An emitter electrode of the bipolar transistor is formed by firstly depositing 500 - 2000 Angstrom layer of poly-Si on the gate gate during step (b); opening an emitter contact hole by etching the poly-Si layer and the gate insulating film; then depositing a second poly-Si layer of 100-1000 Angstrom on the surface of the resultant semiconductor substrate. The resultant semiconductor is subjected to a heat treatment, 10-60 sec. at 950-1100 deg.C, to reduce the emitter resistance.

USE/ADVANTAGE - Semiconductor devices with MOS transistors and high performance bipolar transistors can be mfr. on a common substrate. (6pp)

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31/3,AB/21 (Item 16 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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007690769

WPI Acc No: 1988-324701/198846

XRAM Acc No: C88-143266 XRPX Acc No: N88-246037

Vertical bipolar transistor - comprises N-type

emitter on substrate in contact with self-aligned sidewall, P

-type extrinsic base and intrinsic base

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ); IBM CORP (IBMC )

Inventor: MONKOWSKI M D; SHEPARD J F

Number of Countries: 014 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 290763	Α	19881117	EP 88104842	A	19880325	198846	В
BR 8801815	A	19881129				198902	
JP 63292674	A	19881129	JP 8887422	Α	19880411	198902	
AU 8815667	A	19881117				198911	
US 4847670	Α	19890711	US 8748346	Α	19870511	198935	
US 4916083	Α	19900410	US 89318984	$\mathbf{A}$ :	19890306	199020	
CA 1277780	С	19901211				199104	
EP 290763	B1	19931006	EP 88104842	Α	19880325	199340	
DE 3884665	G	19931111	DE 3884665	Α	19880325	199346	
			EP 88104842	Α	19880325		

Priority Applications (No. Type Date): US 8748346 A 19870511; US 89318984 A 19890306

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 290763 A E 14

Designated States (Regional): CH DE ES FR GB IT LI NL SE

US 4847670 Α 10 B1 E 14 H01L-029/08 EP 290763 Designated States (Regional): CH DE ES FR GB IT LI NL SE H01L-029/08 Based on patent EP 290763 DE 3884665 G Abstract (Basic): EP 290763 A A vertical bipolar transistor comprises an Ntype emitter (38) on a semiconductor substrate (10), the emitter being contacted by a self-aligned conductive sidewall (32) joined to a horizontal conductive link (20,46), a P-type extrinsic base (42) recessed below the emitter (38) and laterally sepd. from it by a vertical insulation sidewall, and a P-type intrinsic base (40) directly under the emitter and contiguous with the extrinsic base (42) which has the same vertical and lateral dimensions. The conductive link is N-type polycide and also a extrinsic base and is recessed below the emitter. The

The conductive link is N-type polycide and also a conductive silicide layer lies above and self-aligned with the extrinsic base and is recessed below the emitter. The self-aligned sidewall (32) is of N-type polysilicon and the transistor further comprises a horizontal insulation layer between link and substrate which contacts the self-aligned sidewall. There is also an N-type collector (14) in the substrate. Also claimed is that the emitter is U-shaped in a perspective view and that the emitter is contacted on the top by N-type sidewall material which is contiguous and an N-type pad. Further claimed are processes for forming bipolar transistors as described.

USE/ADVANTAGE - Although there has been much progress in developing small, high-speed devices such as **polysilicon** self-aligned bipolar transistors, there is need for a device in which transistor action is confined to a very small area away from the device contact regions. This requires a small emitter to tight tolerances, minimal base-collector junction depth and low contact resistances. This meets these needs and provides three embodiments of a new high-performance transistor and processes for their mfr.

8/17

Abstract (Equivalent): EP 290763 B

A vertical bipolar transistor comprising a collector region (14) of a first conductivity type (N); a base region of a second type of conductivity (P) including an intrinsic base region (40,80,116) and an extrinsic base region (42,84,120) formed within said collector region and having a recess with respect to the collector region major surface substantially corresponding to the said extrinsic base region, said intrinsic base extending to said major surface adjacent to the recess; a first insulating layer (18,62,100) formed on said collector region having a substantially vertial wall to partly expose said intrinsic base region on said major surface; a first conductive layer (30,68,112) of said first conductivity type ( N) forming at least a sidewall (32,74,112) on the exposed portion on said major surface of the intrinsic base region abutting said wall of the first insulating layer; a second insulating layer (36',82,118) formed on said conductive sidewall and on the adjacent wall of the recess; an emitter region of said first type of conductivity (N) of a width substantially that of said sidewall formed in said intrinsic base region and adjacent to said recess; a global passivating layer (48); a base contact (54) with said extrinsic base region; an emitter contact (52) with said emitter region via said conductive sidewall; and a collector contact (50) with said

collector region.

Dwg.1/17

Abstract (Equivalent): US 4916083 A

Vertical bipolar transistor is made by initially forming an insulator condcutor dual layer with a vertical surface on a substrate provided with an epitaxial layer. An intrinsic base region is formed in the epitaxial layer adjacent to the wall and doped material is provided or the epitaxial layer as a sidewall abutting the vertical surface. The epitaxial layer not masked by the sidewall and the dual layer below the surface of the remainder of the epitaxial layer are anisotropically etched. Dopant from the sidewall is diffused into the intrinsic base to form an emitter and an insulator is established on the sidewall. An extrinsic base is formed in the recessed epitaxial layer.

ADVANTAGE - Lithography-independent and tightly controlled submicron wide emitter is obtd.

(11pp)

US 4847670 A

Bipolar transistor comprises (a) a first conductivity type semiconductor substrate a portion of which is recessed below a major surface of the substrate, the recessed portion having vertical walls, (b) a multilayer insulator-conductor-insulator formed on (a) with the multilayer having (1) an opening provided with vertical walls exposing a portion of (a) including the recessed portion, and (2) submicron-wide sidewall of first conductivity type material formed on the walls, ( c) an emitter of submicron depth and of a width of that of the sidewall formed in (a), peripheral to the recessed portion directly underneath the sidewall which serves as self-aligned contact to ( c), (d) an extrinsic base formed in the recessed portion, the base region having a conductive silicide contact recessed below the level of (c), the contact being isolated from (c) by an insulator formed on the walls of the recess, and (e) an intrinsic base formed in (a) lying directly underneath (c) and contiguous with (d). ADVANTAGE - New transistor is lithography-independent and of tightly controlled submicron width.

(10pp

31/3,AB/22 (Item 17 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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007523068

WPI Acc No: 1988-157001/198823

XRAM Acc No: C88-069943 XRPX Acc No: N88-119979

Bipolar transistor - mfd. by transversely arranging collector, base and emitter layers in sequence through monosilicon layer formed on

insulation layer

Patent Assignee: MITSUBISHI DENKI KK (MITQ )

Inventor: KAZUYUKI S; KYUSAKU N; SIGERU K; TASUHIKO I

Number of Countries: 003 Number of Patents: 005

Patent Family:

racene ramital	•							
Patent No	Kind	Date	Apj	plicat No	$\cdot$ Kind	Date	Week	
GB 2198285	Α	19880608	GB	8725631	Α	19871102	198823	В
JP 63140571	Α	19880613	JP	86287325	Α	19861201	198829	
GB 2198285	В	19900801					199031	
US 4990991	Α	19910205	US	87115049	Α	19871030	199108	
US 5070030	Α	19911203	US	90606828	Α	19901031	199151	

Priority Applications (No Type Date): JP 86287325 A 19861201 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
GB 2198285 A 32

Abstract (Basic): GB 2198285 A

High speed bipolar transistor comprises: a semiconductor substrate with an insulation layer; a layer of first type forming element regions; an insulation film for isolating adjacent mono-Si regions; first and second type diffusion layers (33,34) formed in the mono-Si layer by transverse diffusion in sequence from a hole defined in the mono-Si layer to reach the underlying insulation layer; and contacts to the mono-Si layer (35) and each diffusion layer (33,34).

Pref. the first and second diffusion **regions** are respectively **emitter** and **base regions** and the mono-**Si** region is a collector region.

ADVANTAGE - Structure reduces parasitic capacitance between base and collector and removes p-n junction capacitance between collector and substrate to achieve high speed operation.

2/5

Abstract (Equivalent): GB 2198285 B

A bipolar transistor comprising: a. a semi-conductor substrate at least a surface of which is insulating, b. a monocrystal silicon layer of a first conductivity type formed on the said surface, c. an insulating layer formed on the said substrate, the insulating layer defining an isolation region around said monocrystal silicon layer, d.

first and second diffusion layers formed by sequential transverse diffusion into a region of the monocrystal silicon layer surrounding a hole extending through the monocrystal silicon layer to the said surface, the first and second diffusion layers being formed such that the first diffusion layer is annular and extends around the second diffusion layer, the second diffusion layer is annular and positioned between the said hole and the first diffusion layer, the first diffusion layer is of the second conductivity type, and the second diffusion layer is of the first conductivity type and, e. electrodes connected to the monocrystal silicon layer the first diffusion layer and the second diffusion layer respectively via mutually isolated connecting layers.

Abstract (Equivalent): US 5070030 A

Mfg. bipolar transistor comprises (a) oxidising surface of semiconductor substrate to form monocrystal silicon layer; (b) forming isolation region for inter-element isolation on silicon layer other than element region; (c) introducing impurity close to isolation film, activating by heating; (d) forming insulation layer, depositing polycrystal silicon layer; (e) opening polycrystal silicon layer and insulating layer exposing surface of monocrystal; (f) depositing second polycrystal layer; (g) diffusing second impurity into polycrystal layers; (h) partially removing two polycrystal silicon layers; (i) patterning; (j) depositing nitride film over entire chip surface; (k) oxidising entire surface then removing nitride film; (l) depositing third polycrystal silicon layer; (m) coating insulating material over entire chip surface; (n) removing insulating material; (o) forming contact holes in insulation layer, on co

US 4990991 A

Bipolar transistor for achieving high-speed operation comprises (a) a semiconductor substrate having at least one surface part which is

finished as an insulation layer; (b) a first conductivity type monocrystal silicon layer formed on an element region of (a); ( c) an insulation film for inter-element isolation, formed on an isolation region of (a) for isolating adjacent ones of layer (b); (d) a second conductivity type diffusion layer and a first conductivity type diffusion layer formed in layer (b), by transverse ' diffusion in sequence from a hole defined in a part of layer (b), to reach the insulation layer of (a); and (e) electrode extracting layers connected to layers (b), (d) and the first conductivity type diffusion layer, respectively, while being isolated from each other. ADVANTAGE - New transistor can further reduce parasitic capacity between a base and a collector, and that between a collector and a substrateg to attain high-speed performance. (14pp)

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(Item 18 from file: 350)
 31/3, AB/23
DIALOG(R) File 350: Derwent WPIX
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007382110
WPI Acc No: 1988-016045/198803
XRAM Acc No: C88-006997
XRPX Acc No: N88-011980
  Simultaneous bipolar and CMOS fabrication - using minimal no. of
 masks giving good yield of high performance devices
Patent Assignee: FAIRCHILD SEMI COND (FAIR-N); FAIRCHILD SEMICONDUCTOR CORP
  (FAIH ); NAT SEMICONDUCTOR CORP (NASC )
Inventor: MANOLIU J; TUNTASOOD P
Number of Countries: 008 Number of Patents: 005
Patent Family:
                                                           Week
Patent No
                            Applicat No
                                           Kind
                                                  Date
             Kind
                    Date
                  19880120 EP 87401631
EP 253724
              Α
                                            Α
                                                19870710 198803 B
                  19880411 JP 87176068
                                            Α
                                                19870716
                                                          198820
JP 63080560
              Α
                  19910611 US 88253946
                                            Α
                                                19881003
                                                          199126
US 5023193
              Α
                  19950418 US 86887006
                                            A
                                                19860716 199521
US 5407840
              Α
                                                19881003
                            US 88253946
                                            Α
                            US 91697360
                                           · A
                                                19910508
                            US 92925807
                                            Α
                                                19920804
              B1 19951020 KR 877684
                                                19870716 199851
KR 9512742
                                            Α
Priority Applications (No Type Date): US 86887006 A 19860716; US 88253946 A
  19881003; US 91697360 A 19910508; US 92925807 A 19920804
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
             A E 13
EP 253724
   Designated States (Regional): DE FR GB IT NL
                   12
US 5023193
             А
                   14 H01L-021/328 Cont of application US 86887006
US 5407840
             Α
                                     Cont of application US 88253946
                                     Cont of application US 91697360
                                     Cont of patent US 5023193
                      H01L-027/06
KR 9512742
              В1
Abstract (Basic): EP 253724 A
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A process for the simultaneous fabrication of bipolar and complementary field effect transistors uses as little as 6 masks prior to the contact mask. with the first mask two impurities of opposite type to the substrate (such as phosphorus and arsenic on O-type silicon) are implanted where buried layers are to be formed. An overall P-type cover and an undoped silicon epitaxial layer follow. Using the second mask this is N-doped (27,28) over the

buried layers. the structure is then heated to 1050-1100 deg.C in nitrogen for 1-2 hrs. to diffuse the P and N impurities used to form the buried layers and wells. With the third mask the required field oxide regions are defined.

Following the front-end process, the minimum mask back-end process begins with a fourth mask to define the bipolar transistor base by boron ion implantation. The fifth mask defines the gate electrodes of polycrystalline Si deposited by chemical vapour disposition and doped with phosphorus to improve its conductivity. The NMOS source and drain regions and the bipolar device emitter and collector are defined by the sixth mask using arsenic ion implantation. The structure is then annealed at 900 deg.C, oxidised and electrical connections made. An alternative back-end process employs more masks but gives higher performance transistors.

USE/ADVANTAGE - The desirable integration of bipolar-and CMOS-forming processes on a single wafer is currently complex and lengthly, with many masking steps and may lead to poor yields. The new process uses a minimal number of masking steps yet results in high performance devices. It allows CMOS devices with

a 1 micron gate while providing high-speed switching bipolar devices. Abstract (Equivalent): US 5407840 A

A semiconductor structure is fabricated by (a) depositing an epitaxial layer of semiconductor material over a semiconductor substrate, (b) implanting 1st conductivity type impurity into a bipolar region of the epitaxial layer to form a base of a bipolar transistor, (c) implanting 2nd-type impurity in the bipolar region of the epitaxial layer to form a collector contact and emitter of the bipolar transistor and into an FET region of the epitaxial layer to form source and drain regions of an FET, (d) masking a base contact region of the base of the bipolar transistor from the 2nd type implant, and (e) oxidising the epitaxial layer to form a differential thickness oxide layer which is thicker over the source and drain regions, collector contact and emitter than over the base contact region.

ADVANTAGE - **High performance** and **high** switching speeds. Minimum number of masking steps.

Dwg.6/14

US 5023193 A

The method comprises (a) blanket implanting a 1st type impurity into a semiconductor substrate (b) implanting a 2nd type impurity into a 1st region where a buried layer is to be formed (c) depositing an epitaxial layer (d) implanting a 2nd type impurity into (c), (e) heating to cause contact of both 2nd type impurities and form 1st and 2nd type wells, (f) deposting a nitride layer (g) etching to form openings (h) implanting an impurity into the epitaxial layer using the nitride portions of the epitaxial layer, (j) depositing layer using the nitride layer as a mask, (i) forming an oxide layer overlying the exposed portions of the epitaxial layer, (j) depositing an oxide-exclusion layer, (k) etching (j) to form openings, (l) implanting an impurity exposed parts of the epitaxial layer to form an opening to define a base region, (o) implanting 1st-type impurity into the base region, (p) removing the mask (q) blanket implanting 1st type impurity into the epitaxial layer (r) implanting 2nd type impurity into the exposed portions of the 1st type well where a source and drain are to be formed, (s) implanting 2nd-type well where a collector and emitter are to be formed, and (t) oxidising the exposed protions of the epitaxial layer to form a differential oxide layer which is thinner over the exposed portions which do not have implanted 2nd-type impurity than over the exposed portions which do contain impurity.

USE/ADVANTAGE - Used for mfg. a **BICMOS** in a semiconductor substrate. Only six masks are required, and the devices have good performance.

31/3,AB/24 (Item 19 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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007275645

WPI Acc No: 1987-272652/198739

XRAM Acc No: C87-115749 XRPX Acc No: N87-204201

CMOS compatible bipolar transistor mfr. - using emitter as mask for

base contact region alignment

Patent Assignee: NORTHERN TELECOM EUROPE LTD (NELE ); NORTHERN TELECOM LTD

(NELE ); STC PLC (STTE )

Inventor: BAKER R L; BLOMLEY P F; SCOVELL P D Number of Countries: 007 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 239216	Α	19870930	EP 87301212	Α	19870212	198739	В
GB 2188479	Α	19870930	GB 86607594	Α	19860326	198739	
JP 62235769	Α	19871015	JP 8771296	Α	19870325	198747	
GB 2188479	В	19900523				199021	
US 4965216	Α	19901023	US 90471031	Α	19900126	199045	
KR 9503931	В1	19950421	KR 872112	Α	19870310	199710	

Priority Applications (No Type Date): GB 867594 A 19860326; GB 86607594 A 19860326

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 239216 A E 8

Designated States (Regional): BE GB IT NL

KR 9503931 B1 H01L-029/72

Abstract (Basic): EP 239216 A

- (A) In bipolar transistor mfr. by forming a p- or n-type layer in a doped n- or p- type well of a semiconductor substrate, providing an emitter in contact with the layer, forming p(+)- or n(+)- type base contact regions extending through the layer, providing a collector contact region and applying contacts to the collector contact region and to the base and emitter, the novelty is that the emitter provides a mask for alignment of the base contact regions.
- (B) Simultaneous mfr. of a bipolar transistor and a complementary pair of MOSFETS, each disposed in a respective well in a common substrate, involves (I) forming field oxide to define device regions; (ii) masking the substrate and forming a window in the mask to expose the entire bipolar device region; (iii) implanting dopant through the window to define a layer in the bipolar region; (iv) selectively depositing polysilicon to define the emitter of the bipolar transistors and the gates the of MOSFETS; (v) implanting source and drain regions of one MOSFET and base contact regions of the bipolar transistor using the polysilicon areas as implantation mask; (vi) implanting a collector contact for the bipolar transistor and source and drain regions of the other MOSFET; (vii) providing an insulating layer over the structure; and (viii) providing electrical contacts to the transistor.
  - (C) Also claimed is an IC comprising several transistors

mfd. by process (A).

Dwg.7/7

Abstract (Equivalent): GB 2188479 B

A method of fabricating a petransistor, the method including

A method of fabricating a **polysilicon** emitter bipolar transistor, the method including providing an **n-type** well in a silicone semiconductor substrate, ion implanting a **p-type** layer in said well whereby to provide a **base** region for the transistor, providing a **polysilicon** emitter body over a portion of said **p-type** layer, ion implanting a **p(+)-type** dopant into the portion of the **p-type** layer unprotected by the emitter body whereby to provide **base** contact regions contiguous with the **p-type** layer, providing an **n(+)-type** collector contact region in said well, and providing a metallisation pattern whereby to contact the base contact and collector contact regions.

Abstract (Equivalent): US 4965216 A

Poly-Si emitter bipolar transistor and complementary n-channel and p-channel field effect transistors are formed on a p-type Si substrate in which n-type wells are formed. Device areass are defined and a layer of p-type dopant is formed by implanting a window being formed in the oxide covering the layer. A layer of undoped poly-Si is deposited and implanted and patterned to produce emitter and gates. B is implanted to give base contact regims for the bipolar transistor, substrate contact for the n-channel MOS transistor and source and drain for the p-type MOS transistor. Through patterning, windows are defined for implantation of e. g. As for collector contact of the bipolar transistor, source and drain regas for the n-channel MOS transistor and well contact for the p-channel transistor. Wafer is oxidised and a layer of glass is deposited.

ADVANTAGE - Good yield and high performance of all transistors. (8pp)

31/3,AB/25 (Item 20 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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004271216

WPI Acc No: 1985-098094/198516

XRAM Acc No: C85-042506 XRPX Acc No: N85-073503

CMOS and vertical bipolar transistor mfr. - uses low

dose blanket implant to form base and selective implant to form emitter

Patent Assignee: NCR CORP (NATC )

Inventor: SULLIVAN P A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4507847 A 19850402 US 82391068 A 19820622 198516 B

Priority Applications (No Type Date): US 82391068 A 19820622

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4507847 A 12

Abstract (Basic): US 4507847 A

The devices are formed in the same wafer by (a) forming n and p type regions in the wafer surface; (b) forming isolation oxide, defining locations of n-channel, p-channel and bipolar

transistors; (c) forming self-aligned Si gate n- and p-channel devices (ION, IOP) in the surface regions; (d) forming the bipolar transistor base (32) in a second conductivity type region by implanting a low blanket dose of first type ions, at a level less than 10% the dose used to form MOS source and drain regions (e) forming a dielectric layer (34) having openings to selected contact regions, including an emitter contact window over the base region delineating the emitter region (37) and contacts to MOS regions; (f) forming a 0.05-0.5 micron thick Si layer (36) on the dielectric and contact windows; (g) selectively implanting second type ions into the emitter contact and contacts to second type regions; (h) diffusing base and emitter regions to predetermined depths; (i) depositing a metal layer on the Si; (j) selectively patterning the dual Si-metal contact layer; and (k) forming a passivation layer on the device.

ADVANTAGE - Only one extra masking step (for g) is required over CMOS device mfr. to produce the high performance bipolar transistor, with no adverse effects on the CMOS devices. The Si layer of (f) improves reliability of the CMOS devices.

11/11

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31/3,AB/26 (Item 21 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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003793872

WPI Acc No: 1983-790110/198342

XRAM Acc No: C83-100039 XRPX Acc No: N83-183768

Base and emitter regions of non bipolar transistor - prepd. by implanting dopants in polysilicon with double diffusion

Patent Assignee: IBM CORP (IBMC )
Inventor: BARSON F; KEMLAGE B M

Number of Countries: 005 Number of Patents: 006

Patent Family:

Pat	ent No	Kind	Date	Apj	plicat No	Kind	Date	Week	
EP	90940	Α	19831012					198342	В
JP	58154267	Α	19830913					198342	
US	4431460	Α	19840214	US	82355633	Α	19820308	198409	
ΕP	90940	В	19900523					199021	
DE	3381605	G	19900628			ė		199027	
JP	91076575	В	19911205	JP	833621	Α	19830114	199202	

Priority Applications (No Type Date): US 82355633 A 19820308 Patent Details:

Patent No Kind Lan Pg Main IPC F

Main IPC Filing Notes

EP 90940 A E 29

Designated States (Regional): DE FR GB

EP 90940 B

Designated States (Regional): DE FR GB

Abstract (Basic): EP 90940 A

The base and emitter regions of an npn bipolar transistor are made by (a) depositing polySi (30) over a monocrystalline Si surface where base (42) and emitter (44) regions are to be formed; (b) implanting B ions into the polySi, near its interface with the monocrystalline

Si; (c) annealing to partly drive B ions into
monocrystalline Si; (d) ion implanting As into the polySi; and
(e) annealing to fully drive in B and As, forming base and
emitter regions.

More specifically, npn transistors are formed in an IC by (i) providing an Si semiconductor body having monocrystalline Si regions sepd. by dielectric isolation regions; (ii) masking designated collector reach through regions while exposing regions for emitter and intrinsic and extrinsic base regions; (iii) forming doped polySi (24) on the surface ohmically contacting extrinsic base regions; (iv) removing polySi from above the mask for collector reach through; (v) forming an insulating layer and lithographically removing insulator and polySi from regions for emitter and intrinsic base region; (vi) forming an insulating layer (26) and selectively removing to form a sidewall on the first p-doped polySi layer; and (vii) continuing as (a)-(d).

High performance npn transistors are

formed, with shallow narrow base regions having sufficient doping and width to avoid punch through.

Abstract (Equivalent): EP 90940 B

Method of forming the emitter and base regions (44,42) of an NPN bipolar transistor comprising: depositing a polycrystalline silicon layer (30) over a monocrystralline silicon surface in which the base and emitter regions (42,44) of said transistor are to be formed; ion implanting boron ions (32) into polycrystalline silicon layer (30) near the interface of polycrystalline silicon layer (30) with said monocrystalline silicon; forming a silicon dioxide capping layer (34) over polycrystalline silicon layer (30); annealing the layered structure to partially drive the boron ions (32) into said monocrystalline silicon (14); removing capping layer (34); ion implanting arsenic ions (38) into polycrystalline silicon layer (30); forming a silicon dioxide capping layer (40) over polycrystalline silicon layer (30); heating the layered structure to fully drive in the boron (32) and arsenic (38) to form base and emitter regions (42,44) of said transistor; and removing capping layer (40). (17pp) Abstract (Equivalent): US 4431460 A

High performance npn bipolar

transistor is made using a polycrystalline Si layer deposited over a monocrystalline Si surface in which base and emitter regions are to be formed. B ions are implanted into the polycrystalline layer near the interface with the monocrystalline layer and the structure annealed to drive B ions into the monocrystalline layer. As ions are implanted into the polycrystalline layer and annealing again carried out to fully drive in B and As to form the base and emitter regions.

Pref. the polycrystalline layer remains in the final structure as the contact to the **emitter region**. The polycrystalline layer is pref. 50-500 nm thick and the initial annealing is pref. carried out at 800-1000 deg. C.

A base is formed with sufficient width and doping to avoid punch-through. (10pp)t

31/3,AB/27 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO (c) 2004 JPO & JAPIO. All rts. reserv. 07147780

SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF

PUB. NO.:

2002-016159 [JP 2002016159 A]

PUBLISHED:

January 18, 2002 (20020118)

INVENTOR(s): NAKAJIMA HIROOMI NAGANO TAKAYUKI

INO KAZUMI

KATSUMATA YASUHIRO

ARAI HIDEAKI

FURUYA HIROMI

APPLICANT(s): TOSHIBA CORP

APPL. NO.: 2000-194799 [JP 2000194799]

FILED:

June 28, 2000 (20000628)

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a high-performance Bi-CMOS integrated circuit by a manufacturing method having fewer processes.

SOLUTION: In a Bi-CMOS integrated circuit constituted of a bipolar transistor structure and a CMOS structure, which are formed on an SOI substrate, the bipolar transistor structure is constituted of an ntype semiconductor region formed on a semiconductor layer on the SOI substrate, a collector region formed on this semiconductor region, a base region formed on the collector region, an insulating layer, which is formed on the base region and has an aperture, an emitter region formed in such a way as to have an exposed part on the bottom of the aperture on the upper layer part within the base region and a polycrystalline Si electrode formed in such a way as to bury the aperture in the insulating film.

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(Item 2 from file: 347) 31/3,AB/28

DIALOG(R) File 347: JAPIO

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06208680

SEMICONDUCTOR DEVICE AND ITS MANUFACTURE

PUB. NO.:

11-150238 [JP 11150238 A]

PUBLISHED:

June 02, 1999 (19990602)

INVENTOR(s): YOKOYAMA HIROAKI

APPLICANT(s): NEC CORP

APPL. NO.: 09-331200 [JP 97331200]

FILED:

November 14, 1997 (19971114)

# ABSTRACT

PROBLEM TO BE SOLVED: To realize compatibility for a short-channel MOS transistor and a high-performance Bip(bipolar) transistor, without increasing the number of processes for achieving high speed, coping with low voltage, for suppressing the fluctuations in characteristics, and to improve the yield of a product in BiCMOS SRAM.

SOLUTION: A Bip emitter electrode 14 is formed by the same conductive layer as MMOS and PMOS gate electrode 15 and 16. The conductive layer is set to a polycide structure, that is the laminated structure of polycrystalline **silicon** 12a and metal silicide 13a with a high melt point, a sidewall **silicon** oxide film 19 is formed on the sidewall, the Bip emitter electrode 14 and the sidewall **silicon** oxide film 19 are used as a mask, and a **P-type** high concentration impurity region 21 that is the graft **base region** of a Bip transistor is formed in self-aligned manner. A GND potential line 24 is set to the single-layer structure of metal silicide 13b with the high molting point of Ti or W.

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31/3,AB/29 (Item 3 from file: 347) DIALOG(R)File 347:JAPIO (c) 2004 JPO & JAPIO. All rts. reserv.

03216658 SEMICONDUCTOR DEVICE

PUB. NO.: 02-192158 [JP 2192158 A] PUBLISHED: July 27, 1990 (19900727)

INVENTOR(s): OGAWA KENJI

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-011203 [JP 8911203] FILED: January 19, 1989 (19890119)

JOURNAL: Section: E, Section No. 989, Vol. 14, No. 467, Pg. 124,

October 11, 1990 (19901011)

# **ABSTRACT**

PURPOSE: To obtain a transistor which is **high** in **performance** and applicable to many fields by a method wherein a gate electrode capable of optionally controlling a base in width is provided to a bipolar transistor.

CONSTITUTION: An N(sup +)-type collector region 2 doped high in concentration is provided to an N-type semiconductor substrate 1, a base region 3 which is thick but thin at its central part is provided to the surface of the substrate 1, and an emitter region 4 is provided to the surface layers of the thick parts of the base region 3 respectively. A gate oxide film 8 is provided in emitter 4 to insulate the with the regions semiconductor substrate 1 from an gate 9 which is to be built, and the gate 9 formed of polycrystalline silicon is provided thereon covering the whole thin part of the base region 3, and a collector electrode C, a base electrode B, an emitter electrode E, and a gate electrode G are provided to connect these regions with the outside respectively. By this setup, the relative diffusion depth difference between a base and an emitter can be strictly controlled making the diffusion of the base and the emitter small in depth, so that a semiconductor device of this design can be stabilized in characteristics.

31/3,AB/30 (Item 4 from file: 347) DIALOG(R)File 347:JAPIO (c) 2004 JPO & JAPIO. All rts. reserv.

02547456
MANUFACTURE OF SEMICONDUCTOR INTEGRATED CIRCUIT

PUB. NO.: 63-164356 [JP 63164356 A] PUBLISHED: July 07, 1988 (19880707)

INVENTOR(s): YONEDA TADANAKA KAMEYAMA SHUICHI KAJIYAMA MASAOKI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 61-312028 [JP 86312028] FILED: December 26, 1986 (19861226)

JOURNAL: Section: E, Section No. 681, Vol. 12, No. 425, Pg. 97,

November 10, 1988 (19881110)

### **ABSTRACT**

PURPOSE: To lower collector resistance, and to obtain a bipolar transistor having good **high**-speed **performance** by forming regions having low resistivity into the emitter and collector contact forming regions of the bipolar transistor.

CONSTITUTION: An n-type epitaxial layer 23, etc., are shaped into the n-p-n transistor and p-type

channel MOS transistor forming regions of a p-type

10w-cm silicon substrate 20, and boron ions are implanted into an n-type channel MOS transistor forming region to shape a region 26 implanted with boron ions. Impurities in ion-implanted regions 24, 25, 26 are diffused through heat treatment at 1100 deg.C to form n-type regions 27, 28 having low resistivity, and a p well region 29 is shaped. Accordingly, collector resistance can be lowered. Since an n-type epitaxial layer 23 having high resistivity is formed under a base contact region 30 except an active base region, base-collector junction capacitance can be reduced, thus improving the high-frequency characteristics of the transistors.

31/3,AB/31 (Item 5 from file: 347) DIALOG(R)File 347:JAPIO (c) 2004 JPO & JAPIO. All rts. reserv.

# 01976966

MANUFACTURE OF BIPOLAR NPN TRANSISTOR

PUB. NO.: 61-191066 [JP 61191066 A] PUBLISHED: August 25, 1986 (19860825)

INVENTOR(s): HONMA AKIRA

APPLICANT(s): VICTOR CO OF JAPAN LTD [000432] (A Japanese Company or

Corporation), JP (Japan) 60-032354 [JP 8532354]

APPL. NO.: 60-032354 [JP 8532354]

FILED: February 20, 1985 (19850220)

JOURNAL: Section: E, Section No. 472, Vol. 11, No. 20, Pg. 88, January

20, 1987 (19870120)

# ABSTRACT

PURPOSE: To manufacture a transistor characterized by low base resistance and high amplification factor readily, by introducing As or Sb in a part, which is to become an emitter region in an N-type
Si substrate, performing wet oxidation at a low temperature, forming an oxide film, which is thicker than the other part, on the emitter region, and implanting B ions through said oxide film.

CONSTITUTION: In a part, which is to become an emitter region in an N-type Si substrate, As (a) or Sb is introduced at a specified concentration, and an implanted layer 12 is formed. An oxide

film 10 and photoresist 11 are removed, and wet oxidation is performed at a low temperature of about 900 deg.C. Then an oxide film 13, whose thickness is large only on the layer 12, is obtained. B ions are implanted in a base region through the oxide film 13. Then a part beneath the emitter region becomes a low concentration layer 15 and the other part becomes a high concentration layer 14. Then, thermal diffusion is performed at a high temperature (e.g., 1,050 deg.C). Then only B is diffused to the deep part since the diffusion coefficient of the B is larger than that of As or Sb. Low concentration base layers (8 and 9) are obtained only beneath the emitter region. Thus the transistor characterized by low base resistance and high amplification factor is simply obtained by one B implantation.

31/3,AB/32 (Item 6 from file: 347) DIALOG(R)File 347:JAPIO (c) 2004 JPO & JAPIO. All rts. reserv.

01143474

FIELD EFFECT TRANSISTOR

PUB. NO.: 58-080874 [JP 58080874 A] PUBLISHED: May 16, 1983 (19830516) INVENTOR(s): YAMAMOTO YOSHIMICHI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 56-180097 [JP 81180097] FILED: November 09, 1981 (19811109)

JOURNAL: Section: E, Section No. 190, Vol. 07, No. 174, Pg. 111,

August 02, 1983 (19830802)

### ABSTRACT

PURPOSE: To obtain a field effect transistor having less irregularity, small pinch- off voltage and a large conductance by forming a channel region on the surface of raised projection formed on the surface of a substrate.

CONSTITUTION: Photoresists 3, 3a are covered on the regions except base region of an N-P-N type transistor, the gate region of a field effect transistor and a gate electrode producing region, and with the photoresists as masks boron ions are implanted, and an implantation layer 4 is formed on the surface of a silicon substrate 1. The region surrounded by implantation layers 6a, 6b becomes a raised projection 20 and a region operating as a channel layer. After the layers 6a, 6b are further respectively formed in recesses 21, 21, the photoresists 3, 3a, 5 are all removed, only the vicinity of the projection 20 is allowed to remain, and a photoresist 7 is again covered. After the implantation layer 8A is then formed, the photoresist 7 is removed, an annealing and a drive-in are performed in a high temperature furnace, thereby allowing the layers 6a, 6b, 4 to respectively become diffused layers 10a, 10b, 9. Thus, when inverse biase to be applied to the region 8 and the layers 10a, 10b is incereased, a depletion layer is expanded sequentially to the boundary lines (a), (b), (c), and when the region 8 is filled with the depletion layer, it is completely pinched off.

```
(Item 1 from file: 2)
35/3,AB/1
DIALOG(R) File 2: INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: A9813-6170T-014, B9807-2550B-024
Title: Ion implantation doping in SiC and its device applications
 Author(s): Rao, M.V.; Gardner, J.; Edwards, A.; Papanicolaou, N.A.;
Kelner, G.; Holland, O.W.; Ghezzo, M.; Kretchmer, J.
 Author Affiliation: Dept. of Electr. & Comput. Eng., George Mason Univ.,
Fairfax, VA, USA
  Journal: Materials Science Forum Conference Title: Mater. Sci. Forum
               vol.264-268, pt.2
                                    p.717-20
(Switzerland)
 Publisher: Trans Tech Publications,
  Publication Date: 1998 Country of Publication: Switzerland
 CODEN: MSFOEP ISSN: 0255-5476
 SICI: 0255-5476(1998)264/268:2L.717:IDDA;1-3
 Material Identity Number: H866-98008
 Conference Title: Silicon Carbide, III-Nitrides and Related Materials.
7th International Conference
 Conference Sponsor: Linkoping Univ.; ABB Asea Brown Boveri; Cree Res.;
Okmetik Oy; Epigress AB; et al
 Conference Date: 31 Aug.-5 Sept. 1997 Conference Location: Stockholm,
Sweden
 Language: English
 Abstract: Our latest ion-implantation results on SiC are presented. We
have performed nitrogen and phosphorous
                                               (N/P )
co-implantations to obtain very high n-type
                                                      carrier
concentrations, Si and C bombardments for compensating n-
type SiC, and V-implantation for compensating p-type SiC.
We have also performed N and Al implantations directly into V-doped
semi-insulating 6H-SiC substrates. Vertical p-n junction
diodes were made by selective area N, P, and N/P implantations into p
-type epitaxial layers grown on 6H-SiC substrates.
 Subfile: A B A
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 35/3,AB/2
              (Item 2 from file: 2)
DIALOG(R)File
              2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
04294521 INSPEC Abstract Number: A9302-8115G-019, B9301-0510D-049
  Title:
          Molecular-beam
                            epitaxial growth and characterization of
silicon -doped AlGaAs and GaAs on (311)A GaAs substrates and their
device applications
 Author(s): Li, W.Q.; Bhattacharya, P.K.; Kwok, S.H.; Merlin, R.
 Author Affiliation: Dept. of Electr. Eng. & Comput. Sci., Michigan Univ.,
Ann Arbor, MI, USA
 Journal: Journal of Applied Physics
                                     vol.72, no.7
                                                       p.3129-35
  Publication Date: 1 Oct. 1992 Country of Publication: USA
 CODEN: JAPIAU ISSN: 0021-8979
 U.S. Copyright Clearance Center Code: 0021-8979/92/193129-07$04.00
 Language: English
 Abstract: The possibility of reliable and reproducible p-type
doping of (311)A GaAs by Si during molecular-beam epitaxial growth
and the application of such doping in the realization of high-
performance electronic devices have been investigated. It is seen
that p-type doping up to a free hole concentration of 4*10/sup
19/ cm/sup -3/ can be obtained under conditions of low As/sub 4/ flux and
high (>or=660 degrees C) growth temperatures. n-type
```

doping up to a level of  $1*10/\sup 19/\operatorname{cm/sup} -3/\operatorname{is}$  obtained at low (<or=500 degrees C) growth temperature and high As/sub 4/ flux. The ptype doping is extremely reproducible and the incorporation of Si atoms into electrically active As sites is at least 95%. The doping behavior has been studied and confirmed by Raman spectroscopy. n-p-n heterojunction bipolar transistors grown by all Si doping exhibit excellent current voltage characteristics and a common emitter current gain beta =240. Doped channel p-type heterojunction field-effect transistors transconductance g/sub m/=25 mS/mm. Subfile: A B

35/3,AB/3 (Item 3 from file: 2) DIALOG(R) File 2: INSPEC \* (c) 2004 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B9211-2560J-005

Title: The use of an interface anneal to control the base current and emitter resistance of p-n-p polysilicon emitter bipolar transistors

Author(s): Post, I.R.C.; Ashburn, P.

Author Affiliation: Dept. of Electron. & Comput. Sci., Southampton Univ., UK

Journal: IEEE Electron Device Letters vol.13, no.8 p.408-10 Publication Date: Aug. 1992 Country of Publication: USA

CODEN: EDLEDZ ISSN: 0741-3106

U.S. Copyright Clearance Center Code: 0741-3106/92/\$03.00

Language: English

Abstract: The effects of an interface anneal on the electrical characteristics of polysilicon-emitter p-n-pbipolar transistors are reported. For devices with a deliberately grown interfacial oxide layer, an interface anneal at 1100 degrees C leads to a factor of 15 increase in base current, and a factor of 2.5 decrease in emitter resistance, compared with an unannealed control device. These results are compared with identical interface anneals performed on n-p-n devices, and it is shown that

the increase in base current for p-n-p devices is considerably smaller than that for the n-p-n devices. This result is explained by the presence of fluorine in the p-n-p devices, which accelerates the breakup of the interfacial layer.

Subfile: B

35/3, AB/4 (Item 1 from file: 8) DIALOG(R) File 8: Ei Compendex(R) (c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

04341188

E.I. No: EIP96023020855

Title: MBE growth and device applications of lattice-matched and strained heterostructures on (n11)-oriented and patterned substrates

Author: Bhattacharya, Pallab

Corporate Source: Univ of Michigan, Ann Arbor, MI, USA

Conference Title: Proceedings of the 1994 1st International Workshop on Growth, Characterization and Exploitation of Epitaxial III-V Compound Semiconductor on Novel Index Surfaces

Conference Location: Trento, Italy Conference Date: 19941204-19941207

E.I. Conference No.: 44283

Source: Microelectronics Journal v 26 n 8 Dec 1995. p 887-896

Publication Year: 1995

CODEN: MICEB9 ISSN: 0026-2692

Language: English

Abstract: The epitaxy of lattice-matched and strained semi-conducting films on patterned and misoriented substrates has led to new growth phenomena, material properties and device applications. Our work on InP-and GaAs-based heterostructures on (111)- and (311)-oriented substrates and strained heterostructures on planar and patterned (small area) substrates is described in this paper. The possibility of reliable and reproducible p-type doping of (311)A GaAs by Si during molecular-beam epitaxial growth and the application of such doping in the realization of high-performance electronic devices have been investigated. It is seen that p-type doping up to a free hole concentration of 4 multiplied by 10\*\*1\*\*9 cm\*\* minus \*\*3 is obtained at low (less than equivalent to 500 degree C) growth temperature and high As//4 flux. The incorporation of Si atoms into electrically active As sites is at least 95%. n-p-n heterojunction bipolar

transistors grown by all-Si doping exhibit excellent current voltage characteristics and a common emitter current gain beta equals 240. Doped channel p-type heterojunction field-effect transistors have transconductance g/m equals 25 mS/mm. We have experimentally and theoretically studied piezoelectric field effects in InP-based In//xGa//1//minus //xAs/In//0//.//5//2Al//0//.//4//8As pseudomorphic quantum wells grown by molecular-beam epitaxy on (111)B InP substrates. The electro-optic coefficients of this material were measured and found to be much larger than that of GaAs. We have also investigated the consequences of altered growth modes on the epitaxy of highly strained InGaAs on patterned small area (001) GaAs substrates.

Al//0//.//1/5Ga//0//.//8//5As/In//0//.//2//5Ga//0//.//7//5As pseudomorphic modulation-doped field-effect transistors and strained In//xGa//1// minus //xAs/GaAs p-i-n photodiodes have been fabricated on patterned (100)GaAs substrates and characterized. Compared with devices made on planar substrates, small area growth improves the dc transconductance by 40% and current gain cutoff frequency by 50% in the transistors. Photodiodes grown in small recesses (approximately 30 mu m) exhibit 2-4 times higher quantum efficiency than those on planar substrates. (Author abstract) 33 Refs.

35/3,AB/5 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.

03535368 Genuine Article#: PK458 Number of References: 54
Title: CHARGE-INJECTION THEORY OF BIPOLAR JUNCTION TRANSISTORS (Abstract Available)

Author(s): RODE DL

Corporate Source: WASHINGTON UNIV, DEPT ELECT ENGN/ST LOUIS//MO/63130 Journal: JOURNAL OF APPLIED PHYSICS, 1994, V76, N7 (OCT 1), P4173-4183 ISSN: 0021-8979

Language: ENGLISH Document Type: ARTICLE

Abstract: A physical theory of the bipolar junction transistor which provides closed-form solutions for current/voltage relations for generalized bias conditions is introduced. Included are the new concepts of emitter and collector collection efficiency. Both emitter and collector regions are treated symmetrically to allow for accurate treatment of operation in both the saturation region and the forward-active region, as well as the reverse-active region. There are six components each of emitter and collector current, resulting from inclusion of emitter injection efficiency, surface recombination at the pn junction peripheries, and bulk base

recombination as well as finite minority-carrier collection efficiency. Direct comparison between theory and experiment over the entire transistor operating range from deep saturation where  $I(\mathbf{C}) = 0$  continuously into the forward-active region where V(CE) is much greater than the thermal voltage V(T) shows excellent agreement.

35/3,AB/6 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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01733958 Genuine Article#: HW654 Number of References: 34
Title: EFFECTS OF HEAVY DOPING ON NUMERICAL SIMULATIONS OF GALLIUM-ARSENIDE
BIPOLAR-TRANSISTORS (Abstract Available)

Author(s): TOMIZAWA M; ISHIBASHI T; BENNETT HS; LOWNEY JR

Corporate Source: NIPPON TELEGRAPH & TEL PUBL CORP, LSI LABS/ATSUGI/KANAGAWA 24301/JAPAN/; NATL INST STAND & TECHNOL, DIV SEMICOND ELECTR, ELECTR & ELECT ENGN LAB/GAITHERSBURG//MD/20899

Journal: SOLID-STATE ELECTRONICS, 1992, V35, N6 (JUN), P865-874

Language: ENGLISH Document Type: ARTICLE

Abstract: Using the best available physical models is essential for predictive numerical simulations of advanced, high

performance GaAs transistors. Among the many input parameters for numerical simulations, the effective intrinsic carrier concentrations, n(ie), minority carrier mobilities, mu, and recombination lifetimes, tau, are very critical parameters. The results from recent theoretical calculations for n(ie) were implemented into a two-dimensional, drift-diffusion simulator for GaAs transistors. In order to compare predicted and measured d.c. common emitter gains, NPN GaAs homojunction bipolar transistors with different but heavily doped bases and similarly doped emitters that have widths between 0.1 and 0.45-mu-m were fabricated by molecular beam epitaxy. The predicted gains of 8, 25, 46, 72 for these transistors agreed very well with their measured gains of 9, 22, 42 and 70 at high current, respectively. Without using the new theoretical data for n(ie) but setting n(ie) equal everywhere to the intrinsic carrier concentration, n(i), the predicted pins became 4, 14, 27 and 35, respectively. Sensitivity analyses on mobilities, lifetimes, and n(ie) showed that physically correct n(ie) values are quantitatively very important for predictive simulations of GaAs bipolar transistors.

35/3,AB/7 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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01336219 AADC333010

EPITAXIAL ALIGNMENT OF POLYCRYSTALLINE SILICON AND ITS IMPLICATIONS FOR ANALOGUE BIPOLAR CIRCUITS

Author: WILLIAMS, JOHN DILWYN

Degree: PH.D. Year: 1992

Corporate Source/Institution: UNIVERSITY OF SOUTHAMPTON (UNITED KINGDOM) (5036)

Source: VOLUME 55/01-C OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 278.

This thesis investigates the conditions which lead to the epitaxial alignment of n-type and p-type polycrystalline silicon layers deposited on silicon, which are subjected to

either a single emitter diffusion (single diffused) or consecutive base and emitter diffusions (double diffused). A wide range of diffusion conditions is considered, covering both rapid thermal and furnace diffusion in the temperature range 950-1200\$\sp\circ\$C. In contrast the sheet resistances of single and double diffused p-type polysilicon layers are found to be similar within this temperature range.

Estimates are made of the time to break up the interfacial oxide and the time to vertically epitaxially align n-type polysilicon at different temperatures, and activation energies of 4.9eV and 4.7eV respectively obtained. In n-type polysilicon, the epitaxial regrowth is dominated by the time to break the interfacial oxide layer, whereas in BF\$\sb2\sp+\$ implanted polysilicon it is dominated by the time to vertically epitaxially align the polysilicon.

A theoretical model is proposed for the process of epitaxial alignment, which accounts for the observed linear epitaxial alignment rates and the measured activation energy of 4.7eV. In addition, the author proposes an alternative to the standard theoretical models for the break up of the interfacial oxide. It is proposed that both oxide break up and vertical epitaxial alignment are dominated by the self-diffusion of silicon, which has a theoretical activation energy of 4.86eV.

NPN phosphorus implanted bipolar transistors are fabricated with either a polysilicon contacted emitter or an epitaxially aligned single crystal silicon emitter. The current gain for the polysilicon emitter transistor is found to be \$\sim\$1.6 times higher than that of the epitaxially aligned emitter due to the blocking of holes at the polysilicon/silicon interface, which results in lower base current. Calculations are made to illustrate the extent that the increased gain of the polysilicon emitter transistor can be traded for a lower base resistance. The implications of this for high -frequency, analogue circuit performance are discussed. (Abstract shortened by UMI.)

35/3,AB/8 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2004 Japan Science and Tech Corp(JST). All rts. reserv.

01448871 JICST ACCESSION NUMBER: 92A0156476 FILE SEGMENT: JICST-E Bipolar-Complementary-Metal-Oxide-

Semiconductor (BiCMOS) Technology with Polysilicon Self-Aligned Bipolar Devices.

KIM K S (1); NAM K S (1); AN C (2)

(1) Electronics and Telecommunication Research Inst., Chungnam, KOR; (2) Sogang Univ., Seoul, KOR

JOURNAL NUMBER: G0520BAE ISSN NO: 0021-4922

UNIVERSAL DECIMAL CLASSIFICATION: 621.382 SS 621.382 MIS 621.382.3

LANGUAGE: English COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

ABSTRACT: An advanced bipolar-complementary-metal- oxide-semiconductor (BiCMOS) technology providing uncompromised high-performance, double polysilicon self-aligned (PSA) n-p-n bipolar and 1.25Mm gate length CMOS transistors is described. The polysilicon self-aligned-BiCMOS technology (PSA-BiCMOS) is intended for high-speed logic circuit operation at 5V, where a high level of circuit integration and power consumption is involved. Features

include vertical n-p-n transistors with a self-aligned n+ polysilicon emitter and p+ polysilicon base. The CMOS transistor features n+ polysilicon gates and lightly doped drain(LDD) NMOSFET. A process simulator, Stanford University process engineering models(SUPREM III) and device simulator, Poisson and continuity equation solver(PISCES II) were used to optimize the process steps and to enhance device characteristics, respectively. The performance of N- and PMOS transistors is comparable to those of a conventional CMOS process. The driving capability of CMOS and PSA- BiCMOS was compared according to fan-out. Compared to CMOS, PSA-BiCMOS has good driving capability from about 2.5 fan-out and PSA-BiCMOS with 1.25Mm N- and PMOS transistors and a bipolar transistor with 2Mm emitter width exhibits an average ring oscillator delay of 6.25ns/stage at 1pF load capacitance at 5V. (author abst.)

35/3,AB/9 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
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12440912 PASCAL Number: 96-0097410

MBE growth and device applications of lattice-matched and strained heterostructures on (nll)-oriented and patterned substrates

Novel index semiconductor surfaces

PALLAB BHATTACHARYA

HENINI Mohamed, ed

University Michigan, dep. electrical english computer sci., solid state electronics laboratory, Ann Arbor MI 48109-2122, USA

University Nottingham, physics dep., Nottingham NG7 2RD, United Kingdom International workshop on growth, characterization and exploitation of epitaxial III-V compound semiconductor on novel index surfaces, 1 (Trento ITA) 1994-12-04

Journal: Microelectronics journal, 1995, 26 (8) 887-896 Language: English

The epitaxy of lattice-matched and strained semi-conducting films on patterned and misoriented substrates has led to new growth phenomena, properties and device applications. Our work on InP- and material GaAs-based heterostructures on (111) - and (311) - oriented substrates and strained heterostructures on planar and patterned (small area) substrates is described in this paper. The possibility of reliable and reproducible p-type doping of (311) A GaAs by Si during molecular-beam epitaxial growth and the application of such doping in the realization of high-performance electronic devices have been investigated. It is seen that p-type doping up to a free hole concentration of 4x10 SUP 1 SUP 9 cm SUP - SUP 3 is obtained at low (<=500 Degree C) growth temperature and high As SUB 4 flux. The incorporation of Si atoms into electrically active As sites is at least 95%. n-pheterojunction bipolar transistors grown by all-Si doping exhibit excellent current voltage characteristics and a common emitter current gain beta =240. Doped channel p-type heterojunction field-effect transistors have transconductance g SUB m = 25mS/mm. We have experimentally and theoretically studied piezo-electric field effects in InP-based In SUB x Ga SUB 1 SUB - SUB x As/In SUB 0 SUB . SUB 5 SUB 2 Al SUB 0 SUB . SUB 4 SUB 8 As pseudomorphic quantum wells grown by molecular-beam epitaxy on (111)B InP substrates. The electro-optic coefficients of this material were measured and found to be much larger than that of GaAs. We have also investigated the consequences of altered growth modes on the epitaxy of highly strained InGaAs on patterned small

area (001) GaAs substrates. Al SUB 0 SUB . SUB 1 SUB 5 Ga SUB 0 SUB . SUB 8 SUB 5 As/In SUB 0 SUB . SUB 2 SUB 5 Ga SUB 0 SUB . SUB 7 SUB 5 As pseudomorphic modulation-doped field-effect transistors and strained In SUB x Ga SUB 1 SUB - SUB x As/GaAs p-i-n photodiodes have been fabricated on patterned (100)-GaAs substrates and characterized. Compa

35/3,AB/10 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 008649384 WPI Acc No: 1991-153413/199121 Related WPI Acc No: 1991-153401; 1991-153412; 1991-153414; 1991-226571; 1991-249775 XRAM Acc No: C95-075052 XRPX Acc No: N95-127074 Monolithic IC with higher speed performance - has PIN photodiode and n-p-n bipolar transistor on the same substrate Patent Assignee: HAMAMATSU PHOTONICS KK (HAMM ) Inventor: KYOMASU M; NAKAMURA H; OKAJIMA K; SAHARA M Number of Countries: 002 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 3089562 19910415 JP 89226306 A 19890831 199121 B A US 5410175 Α 19950425 US 90576065 Α 19900831 199522 US 92899591 Α 19920618 Priority Applications (No Type Date): JP 89226306 A 19890831; JP 89226305 A 19890831; JP 89226307 A 19890831; JP 89226308 A 19890831; JP 89226309 A 19890831; JP 89284191 A 19891031; JP 89284192 A 19891031 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg US 5410175 Α 31 H01L-027/14 Cont of application US 90576065 Abstract (Basic): US 5410175 A Semiconductor device comprises: (a) heavily doped ptype substrate, lightly doped p-type epitaxial layer, and n-type epitaxial layer; (b) doped n-type layer formed in the surface of a predetermined region of the lightly doped p-type epitaxial layer, the heavily doped substrate serving as a P layer and the lightly doped layer as I layer and the n-type layer as N layer of a PIN photodiode; and (c) electronically active element in the n-type layer near the predetermined region. Also claimed is: (i) the device in which the substrate is ntype; (ii) the device with electrode layers; and (iii) the PIN photodiode. The electronically active element comprises an n-pn bipolar transistor of p-type base, n-type emitter formed by doping the ntype epitaxial layer and an n-type collector. The substrate and epitaxial layers are Si. Part of the ntype layer in the predetermined region is left as an electrode layer and a silicon oxide film of the same thickness is formed by oxidising the periphery region. USE - Monolithic IC with PIN photodiode. ADVANTAGE - Higher speed performance.

Dwg.1/12

```
35/3,AB/11
               (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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004830202
WPI Acc No: 1986-333543/198651
XRAM Acc No: C86-144481
XRPX Acc No: N86-248727
  Bipolar and CMOS-transistors are constructed on a single substrate
  - without using oxide to isolate the areas
Patent Assignee: SIEMENS AG (SIEI )
Inventor: JACOBS E P
Number of Countries: 008 Number of Patents: 005
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
EP 204979
              Α
                   19861217 EP 86106486
                                            Α
                                                 19860513
                                                           198651 B
JP 61279171
              Α
                   19861209
                                                           198703
                   19880105 US 86869306
                                                 19860602
                                                           198803
US 4717686
             Α
                                            Α
                                                           198913
EP 204979
              В
                   19890329
DE 3662627
              G
                  19890503
                                                           198919
Priority Applications (No Type Date): DE 3519790 A 19850603
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 204979
             A E 22
   Designated States (Regional): AT DE FR GB IT NL
   Designated States (Regional): AT DE FR GB IT NL
Abstract (Basic): EP 204979 B
        npn-Bipolar transistors are mfd. on a single
    p-type (100) Si-substrate (area A), while at the same
    time, in other areas (B,C) complementary MOS-transistors
    are constructed.
        Process uses n-type wells which also serve as the
    collector-diffusions in the npn-transistors. A deep
    diffusion (6) provides a guard-ring around the npn-
    transistor avoiding the occurrence of latch-up. A buried n(+)
    diffusion and a 3 micron thick epitaxial p-type layer when
    used, further improve the npn-transistor.
        USE/ADVANTAGE - Allows bipolar transistors to be mfd. on the same
    die as CMOS-devices without requiring oxide-isolation as in
    current amount This feature allows better npn-transistor
    characteristics. The reduced collector-resistance of the construction
    reduces the danger of latch-up. The process can be used for the mfr. of
    VLSI-devices requiring high speed performance. (22pp
    Dwg.No.14/14)
Abstract (Equivalent): EP 204979 B
        Method of simultaneously producing bipolar (A) and complementary
    MOS (CMOS) transistors (B, C) on a common
    silicon substrate in which n-doped tubs are produced in the
    p-doped silicon substrate for receiving the p-channel
    transistors (C) and isolated npn bipolar
    transistors (A) are laid down in the n-doped tubs, the n-
    type tub forming the collector of the transistor (A) and in which
    the n-type tubs cover buried n+-doped zones which are
    connected by deeply extending collector connections in the bipolar
    transistor region (A), characterized by the sequence of following
```

process steps: (a) production of the buried n+-doped zones in the p-doped susbtrate by implantation of n-doping ions after prior masking of the remaining regions, (b) application of a p-doped epitaxial layer over the entire surface, (c) production of a double-isolation layer composed of silicon oxide and silicon nitride over the entire surface, (d) establishment of the regions for the deeply extending collector connection by a deep implantation with n-doping ions after prior structuring of the silicon nitride layer by photolithography; (e) production of the n-type tubs in the substrate by implantation of n-doping ions after stripping the silicon nitride structures above the n-type tub regions; (f) diffusion of the implanted n-doping ions into the substrate and simultaneous oxidation of the surface in the ntype tub regions, (g) carrying out of a deep implantation of boron ions to produce the region of the channel zone, remote from the surface, of the n-channel transistors (B) after removing the silicon nitride structures, the oxide acting as a mask, (h) application of a double layer composed of silicon oxide and silicon nitride and suitable structuring of the silicon nitride layer for the subsequent local oxidation (LOCOS), (i) carrying out of a boron ion implantation to dope the field oxide regions of the n-channel transistors after prior photoresist masking of the remaining regions, (j) production of th

Abstract (Equivalent): US 4717686 A

For mfr. of vertical NPN and lateral PNP
bipolar transistors and complementary MOS
transistors, a P-doped Si substrate is coated with Si
dioxide and Si nitride, the latter layer being restructured. Deep
collector region is produced in the substrate by implantation of
n-doping ions, Si nitride is removed, and n-doping ions are
implanted to form n wells in the removal regions. The n-doping ions are
diffused in and surfaces of n-wells are oxidised to form masks, through
which B ions are implanted. Double layer is re-applied and Si
nitride is structured to open active regions, selected regions being
masked. B ions are implanted through the mask to dope field oxide
regions, mask is removed and substrate is locally oxidised to form
field oxide regions.

Photo-resist mask defines base of bipolar transistor and B ions are implanted before removal and oxidation to form gate oxide. B ions are implanted over surface to dope N and P channels of MOS transistors and gate material is deposited for them. Si dioxide is deposited as intermediate oxide, n-doping and B ions are selectively implanted.

ADVANTAGE - Vertical and lateral transistors and MOS transistors are mfd. on one chip. (10pp)l

35/3,AB/12 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO (c) 2004 JPO & JAPIO. All rts. reserv.

07340150

SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREFOR

PUB. NO.: 2002-208641 [JP 2002208641 A]

PUBLISHED: July 26, 2002 (20020726)

INVENTOR(s): KURANOUCHI ATSUSHI

APPLICANT(s): SONY CORP

APPL. NO.: 2001-001993 [JP 20011993] FILED: January 10, 2001 (20010110)

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a high-performance and high -reliability semiconductor device and the manufacturing method thereof, wherein there are mounted on a single semiconductor substrate a bipolar transistor for high-withstanding- voltage applications and a bipolar transistor for high-speed applications which have respective epitaxial-base structures to mix them with each other, and their optimal maximum power-supply voltages are realized respectively and their respective high breakdown voltage characteristic and high-speed characteristics can be displayed fully. SOLUTION: There are mounted on a P-type Si substrate 10 a vertical NPN bipolar transistor 50a for high-speed applications and a vertical NPN bipolar transistor 50b for high breakdown voltage applications which have respective epitaxial-base structures to mix them with each other. Since a recessed cavity is formed on the surface of an N-type collector layer 14a of the vertical NPN bipolar transistor 50a for high-speed applications, the thickness of its N-type collector layer 14a is made smaller than the thickness of an N-type collector layer 14b of the NPN bipolar transistor 50b for high breakdown voltage applications.

(Item 1 from file: 2) 39/3, AB/1DIALOG(R)File 2:INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A9622-8115G-041, B9611-0510D-130 Title: Heterojunction bipolar transistors with low temperature Be-doped base grown by CBE Author(s): Munns, G.O.; Chen, W.L.; Haddad, G.I. Author Affiliation: Solid State Electron. Laboratory, Michigan University, Ann Arbor, MI, USA Journal: Journal of Crystal Growth Conference Title: J. Crystalline Growth vol.164, no.1-4 p.476-84 (Netherlands) Publisher: Elsevier, Publication Date: July 1996 Country of Publication: Netherlands CODEN: JCRGAE ISSN: 0022-0248 SICI: 0022-0248(199607)164:1/4L.476:HBTW;1-0 Material Identity Number: J037-96016 U.S. Copyright Clearance Center Code: 0022-0248/96/\$15.00 Conference Title: Chemical Beam Epitaxy and Related Growth Techniques 1995. Fifth International Conference Conference Date: 14-16 Aug. 1995 Conference Location: La Jolla, CA, USA Language: English Abstract: Growth of highly doped p-type InGaAs is required for low contact resistivity demanded by high performance microwave devices. Increasing the doping level in the base of HBTs is known to be reflected in better unity power gain cut-off frequency. Low temperature growth has been shown to significantly enhance the maximum obtainable in carbon-doped bases of Npn levels transistors [C.J. Palmstrom et al., Appl. Phys. Lett. 64 (1994) 3139]. However, low temperature growth of Be-doped InGaAs has been reported to significantly degrade surface morphology of CBE grown material [T.K. Uchida et al., J. Appl. Phys. 29 (1990) L2146]. In this study the opposite effect was found. As the growth temperature was lowered, the surface morphology improved. Co-optimized normal growth temperature of InP and InGaAs has been previously determined to be 525 degrees C while the low temperature is approximately 460 degrees C. Growth was performed using a Varian Gen II CBE reactor using triethylgallium, trimethylindium, 100% phosphine and 100% arsine as source materials. Elemental Si and Be were used as n- and p-type dopants. A factor of 2 improvement in the doping level was seen with a maximum level of 6.10/sup 19/ cm/sup -3/ measured by the Van der Pauw-Hall technique. A marked improvement in the surface morphology and X-ray spectra accompanies this reduction in temperature from a rough surface at normal temperature to specular at low temperature. SHBTs have been grown using both low temperature base structures and normal temperature base structures. The contact resistivity for the base improves by an order of magnitude (to 4.10/sup -6/ Omega .cm/sup 2/) and the sheet resistance improves by a factor of 6 (to 324 Omega / Square Operator ). DC current gains of 25, a common emitter breakdown of 6 V and a common base breakdown of 9 V are obtained. The unity current cut-off frequency for these heavily doped structures is above 90 GHz for a 4\*4 mu m emitter geometry and the unity power gain cut-off frequency improves by more than a factor of 2 when compared to the lower-doped structure to above 100 GHz. Detailed X-ray investigation of the bulk low temperature InGaAs base and the InGaAs/InP interface are presented as are explicit HBT structures, s-parameter the HBT, and high frequency performance modeling of

limitations.

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39/3,AB/2 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
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03854540 INSPEC Abstract Number: B91024546

Title: SiGe-base PNP transistors fabricated with n

-type UHV/CVD LTE in a 'No Dt' process

Author(s): Harame, D.L.; Stork, J.M.C.; Meyerson, B.S.; Crabbe, E.F.; Patton, G.L.; Scilla, G.J.; de Fresart, E.; Bright, A.A.; Stanis, C.; Megdanis, A.C.; Manny, M.P.; Petrillo, E.J.; Dimeo, M.; McIntosh, R.C.; Chan, K.K.

Author Affiliation: IBM Thomas J. Watson Res. Center, Yorktown Heights, NY, USA

Conference Title: 1990 Symposium on VLSI Technology. Digest of Technical Papers (Cat. No.90CH2874-6) p.47-8

Publisher: IEEE, New York, NY, USA

Publication Date: 1990 Country of Publication: USA xvii+143 pp.

U.S. Copyright Clearance Center Code: CH2874-6/90/0000-0047\$01.00

Conference Sponsor: IEEE; Japan Society Appl. Phys

Conference Date: 4-7 June 1990 Conference Location: Honolulu, HI, USA Language: English

Abstract: Experimental results are presented on the use of Nultrahigh-vacuum/chemical vapor deposition (UHV/CVD) low-temperature epitaxy (LTE) to deposit thin (45 nm), heavily doped  $(1*10/\sup 19/ cm/\sup -3/)$  SiGe films to form the base of PNP transistors. To take full advantage of epitaxial base technology, the thermal cycles following the base deposition that cause dopant diffusion and relaxation of highly strained layers must be eliminated. This objective is met by a novel process using PECVD insulators and UHV/CVD LTE emitter deposition to limit the temperature following the base deposition to 550 degrees  ${\bf C}$  . This is essentially a 'No Dt' process in the sense that the effective dopant diffusion length Dt is negligible at this temperature. An advanced double-polysilicon bipolar structure was modified to fabricate non-self-aligned small-geometry transistors. Both DC and AC measurements were used to characterize the devices, confirming the presence of a large valence band offset at the base-collector junction. The resulting barrier to minority carrier transport caused additional charge storage in the neutral base and limited the peak cutoff frequency to 15 GHz independent of collector doping. The results demonstrate the impact of the valence band offset of SiGe heterojunctions on the performance of PNP transistors.

Subfile: B

39/3,AB/3 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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03495010

E.I. Monthly No: EI9210124432

Title: A high-performance 0.5- mu m BiCMOS technology for fast 4-Mb SRAM's.

Author: Hayden, James D.; Mele, Thomas C.; Perera, Asanga H.; Burnett, David; Walczyk, Fred W.; Lage, Craig S.; Baker, Frank K.; Woo, Michael; Paulson, Wayne; Lien, Mitch; See, Yee-Chaung; Denning, Dean; Cosentino, Stephen J.

Source: IEEE Transactions on Electron Devices v 39 n 7 Jul 1992 p

1669-1679

Publication Year: 1992

CODEN: IETDAI ISSN: 0018-9383

Language: English

Abstract: A high-performance 0.5- mu m BiCMOS

technology has been developed for a fast 4-Mb SRAM class of circuits. Three layers of polysilicon are used to achieve a compact four-transistor SRAM bit cell size of less than 20 mu m\*\*2 by creating self-aligned bit-sense and V//s//s contacts. A WSi//x polycide emitter n-p-n transistor with an emitter area of 0.8 multiplied by 2.4 mu m\*\*2 provides a peak cutoff frequency (f//T) of 14 GHz with a collector-emitter breakdown voltage (BV//C//E//O) of 6.5 V. A selectively ion-implanted collector (SIC) is used to compensate the base channeling tail in order to increase f//T and knee current without significantly affecting collector-substrate capacitance. ECL gate delays as fast as 105 ps can be obtained with this process. 11 Refs.

39/3,AB/4 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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O1574469 Genuine Article#: HJ059 Number of References: 24
Title: DOPANT INCORPORATION IN GAAS AND ALGAAS GROWN BY MOMBE FOR
HIGH-SPEED DEVICES (Abstract Available)
Author(s): ABERNATHY CR; REN F; PEARTON SJ; SONG J
Corporate Source: AT&T BELL LABS/MURRAY HILL//NJ/07974;

MIT/CAMBRIDGE//MA/02139

Journal: JOURNAL OF ELECTRONIC MATERIALS, 1992, V21, N3 (MAR), P323-327

Language: ENGLISH Document Type: ARTICLE

Abstract: Continued improvement in GaAs/AlGaAs device technology requires higher doping levels, both to reduce parasitics such as source resistances, and to enhance speed in devices such as the heterostructure bipolar transistor (HBT). In this paper we will discuss doping issues which are critical to high speed performance. In particular, we will focus on doping of GaAs and AlGaAs using carbon as the acceptor and Sn as the donor. Due to the unique growth chemistry of metalorganic molecular beam epitaxy (MOMBE), both of these impurities can be used to achieve high doping levels when introduced from gaseous sources such as trimethylgallium (TMG) or tetraethyltin (TESn). Comparison of SIMS and Hall measurements show that both elements give excellent electrical activation to 1.5 x 10(19)cm-3 for Sn and  $5 \times 10(20)$  cm-3 for C. More importantly, we have found that both impurities can be used to achieve high quality junctions, indicating that little or no diffusion or segregation is occurring during growth. Because of the excellent incorporation behavior of these dopants, we have been able to fabricate a wide range of devices including field effect transistors (FETs), high electron mobility transistors (HEMTs), and Pnp HBTs whose performance equals or exceeds that of similar devices grown by other techniques. In addition to these results, we will briefly discuss the key differences in growth kinetics which allow such abruptness and high doping levels to be achieved more readily in MOMBE than in other growth techniques.

39/3,AB/5 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
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PASCAL Number: 92-0415786 A high-performance 0.5- mu m BiCMOS technology for fast 4-Mb SRAM's HAYDEN J D; MELE T C; PERERA A H; BURNETT D; WALCZYK F W; LAGE C S; BAKER F K; WOO M; PAULSON W; YEE-CHAUNG SEE; DENNING D; COSENTINO S J Motorola Inc., advanced products res. development laboratory, Austin TX 78721, USA Journal: IEEE transactions on electron devices, 1992, 39 (7) 1669-1679 Language: English A high-performance 0.5 mu m BiCMOS technology has been developed for a fast 4-Mb SRAM class of circuits. Three layers of polysilicon are used to achieve a compact four transistor SRAM bit cell size of less than 20 mu m SUP 2 by creating self-aligned bit-sense and V SUB s SUB s contacts. A WSi SUB x polycide emitter n-pn transistor with an emitter area of 0.8x2.4 mu m SUP 2 provides a peak cutoff frequency (f SUB T ) of 14 GHz with a collector-emitter breakdown voltage (BV SUB C SUB E SUB O ) of 6.5 V 39/3,AB/6 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013085246 WPI Acc No: 2000-257118/200022 Related WPI Acc No: 2000-464045; 2001-389221; 2002-401739; 2003-532399 XRAM Acc No: C00-078650 XRPX Acc No: N00-191117 Thin epitaxial process for high speed complementary bipolar/ complementary metal oxide semiconductor involves heating, depositing two thin intrinsic cap layers and performing gas purging cycle Patent Assignee: BURR BROWN CORP (BURR-N) Inventor: BAO K X; DROBNY V F Number of Countries: 021 Number of Patents: 004 Patent Family: Patent No Date Kind Date Kind Applicat No WO 200014795 A1 20000316 WO 99US19370 19990823 200022 B Α A1 20010718 EP 99945182 19990823 200142 EP 1116269 Α WO 99US19370 Α 19990823 20010311 TW 425604 Α TW 99115124 Α 19990902 200143 JP 2002524876 W 20020806 WO 99US19370 Α 19990823 200266 JP 2000569442 Α 19990823 Priority Applications (No Type Date): US 98149353 A 19980908 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200014795 A1 E 45 H01L-021/8238 Designated States (National): JP Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE H01L-021/8238 Based on patent WO 200014795 A1 E Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TW 425604 H01L-021/20 JP 2002524876 W 55 H01L-021/331 Based on patent WO 200014795 Abstract (Basic): WO 200014795 A1 Abstract (Basic): NOVELTY - An epitaxial layer is formed on a p type

silicon substrate by subsequent heating steps before a first thin intrinsic epitaxial cap layer is formed. A purge gas cycle is performed before forming the second thin epitaxial cap layer and is followed by a second gas purging cycle and an N- epitaxial layer is deposited.

DETAILED DESCRIPTION - An epitaxial layer is formed on a silicon substrate (30) having a P+ field layer region in the major surface involves (a) loading the substrate in a reactor and providing a carrier gas; (b) performing a low temperature bake cycle on the substrate at approximately 850 degreesC; (c) heating the substrate while providing N+ dopant gas in the carrier gas; (d) performing a high temperature bake cycle on the substrate in the presence of N+ dopant; (e) depositing a first intrinsic cap layer (36) on the substrate; (f) performing a first high temperature gas purge cycle; (g) depositing a second intrinsic epitaxial cap layer (37); (h) performing a second high temperature gas purge cycle; and depositing an N- epitaxial layer (38) having a thickness greater than the thickness of either intrinsic cap layers.

USE - The process is designed to reduce the effect of boron autodoping and to improve the NPN collector doping in the deep portion of the collector region.

ADVANTAGE - The method offers a very good control over the dopant level at the bottom of the NPN collector. It provides a high sped complementary bipolar/complementary metal oxide semiconductor (CMOS) process in which the NPN and PNP transistors have similar performance characteristics. The method provides an NPN transistors with higher Sterling-T, lower collector resistance, and lower collector-to-emitter saturation voltage compared to the prior art. It allows of eliminating an undesirable dip in the dopant concentration profile of the collectors of the NPN transistors and allows optimization of the dopant concentration profile of the collectors of the PNP transistors.

DESCRIPTION OF DRAWING(S) - The figure a partial view of a wafer after deposition of the two intrinsic epitaxial layers and a lightly doped N type epitaxial layer.

Silicon substrate (30)
First intrinsic cap layer (36)
Second intrinsic epitaxial cap layer (37)
N- epitaxial layer (38)
pp; 45 DwgNo 8/8

39/3,AB/7 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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009726844
WPI Acc No: 1994-006694/199401
Related WPI Acc No: 1993-126085
XRAM Acc No: C94-002614
XRPX Acc No: N94-005544
Differential doping of floor and walls of sub millimetre trench in silicon@ semiconductor for PNP lateral transistor comprises forming thin oxide layer, implanting P or N type
impurity, removing oxide layer and diffusing further impurity
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Inventor: DIVAKARUNI S; EL-KAREH B; JOHNSON E D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5273913 A 19931228 US 92909938 A 19920707 199401 B

US 92980155 A 19921123

Priority Applications (No Type Date): US 92909938 A 19920707; US 92980155 A 19921123

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5273913 A 6 H01L-021/265 Div ex application US 92909938 Div ex patent US 5198376

Abstract (Basic): US 5273913 A

Differential doping of the floor and walls of a sub-millimetre trench in a Si semiconductor surface is carried out by: (a) providing a thin oxide layer on the walls and floor; (b) implanting a p- or n-type impurity into the floor by vertical ion implantation through the oxide layer; (c) removing the oxide layer; and (d) diffusing another p- or n-type impurity into the walls.

Pref. both the walls and the floor are doped with phosphorus, the doping being heavier in the floor than in the walls. The walls are doped by open tube diffusion. The trench is sub-micron.

USE/ADVANTAGE - The process is used in the production of a pnp lateral transistor in a semiconductor substrate. It allows production of a high performance pnp lateral transistor and is compatible with BiCMOS technology.

Dwg.3/4

39/3,AB/8 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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003905076

WPI Acc No: 1984-050621/198409

XRAM Acc No: C84-021182 XRPX Acc No: N84-038292

Contacting narrow PN junction regions in integrated circuits - using narrow vertical conductor to form region and connect it with horizontal conductor

Patent Assignee: IBM CORP (IBMC )

Inventor: BHATIA H S; BHATIA S S; RISEMAN J; VALSAMAKIS E A

Number of Countries: 005 Number of Patents: 006

Patent Family:

La	cente ramitiy	•						
Pat	cent No	Kind	Date	Applicat No	Kind	Date	Week	
ΕP	100897	Α	19840222	EP 83106872	Α	19830713	198409	В
JP	59034661	Α	19840225	JP 83109464	Α	19830620	198414	
US	4507171	Α	19850326	US 82405844	Α	19820806	198515	
US	4712125	Α	19871208	US 84661999	Α	19841018	198751	
ΕP	100897	В	19890419				198916	
DE	3379699	G	19890524				198922	

Priority Applications (No Type Date): US 82405844 A 19820806

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 100897 A E 24

Designated States (Regional): DE FR GB

EP 100897 B E

Designated States (Regional): DE FR GB

Abstract (Basic): EP 100897 A

Contact is made by (a) forming an insulating layer on a first type surface region (14) of a monocrystalline semiconductor body; (b) forming a conductive layer over the insulator; (c) etching regions of conductive and insulating layers to the Si body, forming horizontal and vertical surfaces; (d) forming a conformal conductor layer on the surfaces; (e) etching the conformal conductor to remove horizontal portions, providing a narrow vertical conductive layer on vertical surfaces and body; (f) forming an insulating layer over the surfaces; (g) heating to diffuse second type dopant into the body from the vertical conductor, forming a narrow width pn junction region; and (h) forming an electrical contact to the conductive layer through the insulator, contacting the junction region via the vertical conductive layer. An IC body having the structure resulting from the above process is claimed. The junction regions are pref. emitter (46) and collector (44) of a lateral pnp transistor.

Contact to narrow junction regions can be made at any convenient region of the upper surface.

6/13

Abstract (Equivalent): EP 100897 B

A method for making contact to one or more narrow width PN junction forming regions comprising: providing a monocrystalline semiconductor body whose at least surface region is of a first conductivity type, forming an insulating layer on said surface region; forming a conductive

layer over said insulating layer; etching regions of said conductive layer and said insulating layer down to said surface region to form substantially horizontal surfaces and substantially vertical surfaces on the layered structure; forming a conformal conductive layer containing a dopant of a second conductivity type over said substantially horizontal surfaces and said substantially vertical surfaces; etching said conformal conductive layer to substantially remove it from said horizontal surface and to leave behind a narrow vertical conductive layer (26) upon said substantially vertical surfaces and said surface region of said semiconductor body; forming an insulator over said conductive layer and said narrow vertical conductive layer; heating said body and said layered structure to a temperature to cause the dopant of the second conductivity type to diffuse into said body from said narrow vertical conductive layer to form said narrow width PN junction forming region and forming an electrical contact to said conductive layer through said insulator which effectively contacts said narrow width PN junction forming region through said conductive layer and said narrow vertical conductive layer.

(12pp)

Abstract (Equivalent): US 4712125 A

Integrated circuit has a semiconductor body with surface regions separated by a pattern of isolation. A narrow pn junction is in at least one of the surface regions and has a width equally that of its contact. A vertical conformal conductive layer (26) of submicron thickness is in the contact. A horizontal conductive layer (22) is in electrical contact with an upper vertical edge of the vertical layer and is separated from the surface regions by an insulating layer (28).

The horizontal layer is thicker than the vertical one. There is an insulating layer over the horizontal layer. A contact to the horizontal layer through an opening in the second insulating layer contacts the pn junction through the horizontal and vertical layers.

USE/ADVANTAGE - Highly dense integrated circuits mfr.. High performance circuits are obtd..

(10pp)

US 4507171 A

In making contact to a narrow pn junction in a semiconductor an insulating layer (20) is formed on a monocrystalline substrate followed by forming a conductive layer (22).

The layers are etched to form horizontal and vertical surfaces on the layered structure and a conformal conductive layer (26) formed on these surfaces.

The horizontal conductive layer is etched away and an insulator (28) formed over the conductive layer and vertical conformal layer.

The assembly is heated to diffuse dopant from the conformal layer into the body to form the pn junction.

An electrical contact is formed to the conductive layer through the insulator.

 $\label{eq:USEADVANTAGE-Very} \mbox{USE/ADVANTAGE-Very dense $high performance} \ \mbox{bipolar} \\ \mbox{integrated circuit.}$ 

(9pp

39/3,AB/9 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
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06482710

SEMICONDUCTOR DEVICE AND MANUFACTURE THEREOF

PUB. NO.: 2000-068288 [JP 2000068288 A]

PUBLISHED: March 03, 2000 (20000303)

INVENTOR(s): KURANOUCHI ATSUSHI

APPLICANT(s): SONY CORP

APPL. NO.: 10-325188 [JP 98325188] FILED: November 16, 1998 (19981116)

PRIORITY: 10-159224 [JP 98159224], JP (Japan), June 08, 1998 (19980608)

## **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a high-performance high -reliability semiconductor device in which a MOS transistor and a bipolar transistor(s) of double-polysilicon structure are consolidated, by forming the collector electrode of a transistor with a stacking composite of a first conductive film, a barrier metal film, and a second conductive film.

SOLUTION: This semiconductor device is constituted by an n-type epitaxial layer 103 formed on a p-type silicon semiconductor substrate 101 in which n-type buried diffused layers 102 and a device isolation region on its upper layer are formed, while an NPN transistor consisting of base, emitter and collector, an L-PNP consisting of emitter, collector and base, and an transistor, are formed on the surface of the N-MOS collector electrode of the NPN substrate. The semiconductor transistor and the base electrode of the L-PNP transistor are made of a stacking composite 123c, 123f of a polysilicon film 109c, a barrier metal layer and an aluminum wiring film, respectively, wherein the polysilicon film 109 is composed of the same conductive material as that of the gate electrode of the N-MOS transistor.

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39/3,AB/10 (Item 2 from file: 347) DIALOG(R)File 347:JAPIO (c) 2004 JPO & JAPIO. All rts. reserv.

#### 06398589

LATERAL TRANSISTOR AND ITS MANUFACTURE

PUB. NO.: 11-340242 [JP 11340242 A] PUBLISHED: December 10, 1999 (19991210)

INVENTOR(s): KINOSHITA YASUSHI

APPLICANT(s): MITSUBISHI ELECTRIC CORP APPL. NO.: 10-141476 [JP 98141476] FILED: May 22, 1998 (19980522)

### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a high-performance lateral PNP transistor which is capable of improving its current amplification factor and providing a good contact, and a method for manufacturing the transistor.

SOLUTION: A recess 20 is made in an N-type epitaxial layer 4 through anisotropic etching, and a P-type collector diffused layer 9 and a P-type emitter diffused layer 10 are formed recessed by oblique rotating ion implantation 19 or by diffusion from a doped polysilicon 22. Thereafter, silicides are formed on the bottom and side surfaces of the recess 20.

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(Item 1 from file: 2) 42/3,AB/1 DIALOG(R) File 2: INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2002-05-2570K-001 7223279 thermal resistance and collector-to-substrate Title: Minimizing capacitance in SiGe BiCMOS on SOI Author(s): Mastrapasqua, M.; Palestri, P.; Pacelli, A.; Celler, G.K.; Frei, M.R.; Smith, P.R.; Johnson, R.W.; Bizzarro, L.; Lin, W.; Ivanov, T.G. ; Carroll, M.S.; Kizilyalli, I.C.; King, C.A. Author Affiliation: Agere Syst., Murray Hill, NJ, USA Journal: IEEE Electron Device Letters vol.23, no.3 p.145-7 Publisher: IEEE, Publication Date: March 2002 Country of Publication: USA CODEN: EDLEDZ ISSN: 0741-3106 SICI: 0741-3106(200203)23:3L.145:MTRC;1-2 Material Identity Number: I338-2002-004 U.S. Copyright Clearance Center Code: 0741-3106/02/\$17.00 Language: English low fabrication cost, high-Abstract: describe а We performance implementation of SiGe BiCMOS on SOL The use implant allows the simultaneous formation of the high-energy subcollector and an additional n-type region below the buried oxide. The combination of buried oxide layer and floating ntype region underneath results in a very low collector-to-substrate capacitance. We also show that this process option achieves a much lower thermal resistance than using SOI with deep trench isolation, both reducing cost and curbing self-heating effects. Subfile: B Copyright 2002, IEE 42/3,AB/2 (Item 2 from file: 2) 2:INSPEC DIALOG(R)File (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2002-03-2560J-016 Title: High performance 0.25 mu m SiGe and SiGe: C HBTs using non selective epitaxy Author(s): Baudry, H.; Martinet, B.; Fellous, C.; Kermarrec, O.; Campidelli, Y.; Laurens, M.; Marty, M.; Mourier, J.; Troillard, G.; Monroy, A.; Dutartre, D.; Bensahel, D.; Vincent, G.; Chantre, A. Author Affiliation: Centre Commun. de Microelectronique de Crolles, ST Microelectron., Crolles, France Conference Title: Proceedings of the 2001 BIPOLAR/BiCMOS Circuits and Technology Meeting (Cat. No.01CH37212) p.52-5 Publisher: IEEE, Piscataway, NJ, USA Publication Date: 2001 Country of Publication: USA Material Identity Number: XX-2001-02296 ISBN: 0 7803 7019 8 U.S. Copyright Clearance Center Code: 0-7803-7019-8/01/\$10.00 Conference Title: Proceedings of the 2001 BIPOLAR/BiCMOS Circuits and Technology Meeting Sponsor: IEEE Electron. Devices Society; IEEE Solid-State Conference Circuits Society; IEEE Twin Cities Sect 30 Sept.-2 Oct. 2001 Conference Location: Conference Date: Minneapolis, MN, USA Language: English Abstract: A robust 0.25 mu m double-poly SiGe HBT structure using non selective epitaxy has been developed. The device features 70/90 GHz f/sub T//f/sub max/ with pure SiGe base in 0.25 mu m BiCMOS

technology. Performances up to 120/100 GHz f/sub T//f/sub max/ are demonstrated for SiGe:C base transistors. Subfile: B Copyright 2002, IEE 42/3,AB/3 (Item 3 from file: 2) 2:INSPEC DIALOG(R)File (c) 2004 Institution of Electrical Engineers. All rts. reserv. 04111470 INSPEC Abstract Number: B9204-2570K-010 A CRYO-BiCMOS technology with Si/SiGe Title: heterojunction bipolar transistors Author(s): Imai, K.; Yamazaki, T.; Tashiro, T.; Tatsumi, T.; Niino, T.; Aizaki, N.; Nakamae, M. Author Affiliation: NEC Corp., Kanagawa, Japan Conference Title: Proceedings of the 1990 Bipolar Circuits and Technology Meeting (Cat. No.90CH2890-2) p.90-3 Editor(s): Jopke, J. Publisher: IEEE, New York, NY, USA Publication Date: 1990 Country of Publication: USA 262 pp. Conference Sponsor: IEEE Conference Date: 17-18 Sept. 1990 Conference Location: Minneapolis, MN, USA Language: English Abstract: A high-performance liquid-nitrogen temperature (CRYO-BiCMOS) technology with Si/SiGe heterojunction bipolar transistors (HBTs) is presented. The newly developed HBT, which has an n/sup +/-polysilicon/n-type Si epitaxial layer emitter structure on a p-type SiGe base layer, shows a high current gain of 50 at liquid nitrogen temperature. Under the conditions of 3.3 V and 83 K, the driving capability of CRYO-BiCMOS gates is two times larger than that of the CRYO-CMOS gate. At 3.3 V and a load capacitance of 1 pF, the gate delay of CRYO-BiCMOS gate with pull-up HBT is 480 ps. The CRYO-BiCMOS with Si/SiGe HBTs presented is very promising for the future progress of BiCMOS LSIs. Subfile: B (Item 1 from file: 8) 42/3,AB/4 DIALOG(R)File 8:Ei Compendex(R) (c) 2004 Elsevier English Info. Inc. All rts. reserv. 06447123 E.I. No: EIP03297544958 Title: 2D-simulation and analysis of lateral SiC N-emitter SiGe P-base Schottky metal-collector (NPM) HBT on SOI Author: Kumar, M. Jagadesh; Reddy, C. Linga Corporate Source: Department of Electrical Engineering Indian Inst. of Technology, Delhi, Hauz Khas, New Delhi 110 016, India Source: Microelectronics Reliability v 43 n 7 July 2003. p 1145-1149 Publication Year: 2003

CODEN: MCRLAS ISSN: 0026-2714 Language: English Abstract: We report a novel BiCMOS compatible lateral SiC Nemitter, SiGe P-base Schottky metal-collector NPM HBT on SOI. The proposed lateral NPM HBT performance has been evaluated in detail using 2-dimensional device simulation by comparing it with the equivalent NPN HBT and homojunction silicon NPM BJT structures. Based on our

simulation results, it is observed that while both the lateral NPM and NPN HBTs exhibit high current gain, high cut-off frequency compared to the homojunction NPN BJT, the lateral NPM HBT has the additional benefit of suppressed Kirk effect and excellent transient response over its counterpart lateral NPN HBT. The improved performance of the proposed NPM HBT is discussed in detail and a CMOS compatible process is suggested for its fabrication. copy 2003 Elsevier Ltd. All rights reserved. 26 Refs.

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(Item 1 from file: 350)
 42/3,AB/5
DIALOG(R) File 350: Derwent WPIX
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015836492
WPI Acc No: 2003-898696/200382
XRAM Acc No: C03-255460
XRPX Acc No: N03-717203
  Gate array cell for very large scale integration silicon on
  insulator devices, comprises diffusion regions, and P- and N-
  types metal oxide semiconductor transistors of
  identical dimensions formed in respective diffusion regions
Patent Assignee: BANSAL J P (BANS-I); BAE SYSTEMS INFORMATION & ELECTRONIC
  SYS (BRAX )
Inventor: BANSAL J P
Number of Countries: 001 Number of Patents: 002
Patent Family:
                             Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
            Kind
                    Date
US 20030178648 A1 20030925 US 2002367429
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                                                 20020325 200382 B
                             US 2002325030
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              B2 20040720 US 2002367429
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US 6765245
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                                                          200448
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                                                 20021219
Priority Applications (No Type Date): US 2002367429 P 20020325; US
  2002325030 A 20021219
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
US 20030178648 A1 21 H01L-027/10
                                    Provisional application US 2002367429
US 6765245
             B2
                      H01L-027/10 Provisional application US 2002367429
Abstract (Basic): US 20030178648 A1
Abstract (Basic):
       NOVELTY - A gate array cell comprises:
        (i) P+ diffusion regions formed in an N-well region;
        (ii) P-type metal oxide semiconductor
    (PMOS) transistors of identical dimensions, which are formed in
    at least some of the P+ diffusion regions;
        (iii) N+ diffusion regions formed on a p-type of
    wafer/chip substrate; and
        (iv) N-type MOS (NMOS) transistors of
    identical dimensions formed in each of the N+ diffusion regions.
        DETAILED DESCRIPTION - A gate array cell comprises:
        (a) P+ diffusion regions (20a-c) formed in an N-well region
    (15), where at least some of the P+ diffusion regions are separated
    from other P+ diffusion regions by a silicon oxide layer;
        (b) P-type metal oxide semiconductor
    (PMOS) transistors (41-46) of identical dimensions, which are
    formed in at least some of the P+ diffusion regions;
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(c) N+ diffusion regions (24a-c) formed on a p-

type of wafer/chip substrate, where the N+ diffusion regions are each separated from at least one of the other N+ diffusion regions by a silicon oxide layer; and

(d) N-type MOS (NMOS) transistors of

identical dimensions formed in each of the N+ diffusion regions.

USE - The gate array core cell is used for very large scale integration (VLSI) ASIC (sic) devices. It is also used with a design consisting of SOS (sic), **silicon** on insulator (SOI), **BICMOS** (sic), or GAAS (sic) gate array ASIC designs (claimed).

ADVANTAGE - The core cell is highly flexible and has been analyzed to interconnect all types of logic and memory functions needed for ASIC (sic) designs. The layout of the transistors, pre-wiring of the strategic transistors at polysilicon level or at local interconnect level, and the embedded polysilicon or local interconnect wires reduce the core cell size. The core cell design reduces the overall wiring lengths, parasitic capacitance, which in turn reduce delays, power dissipation and increase ASIC (sic) performance and circuit density. Gate array ASIC (sic) components designed using the core cell provide circuit density, performance and power dissipation characteristics comparable to the standard cell ASICs (sic) but with the advantage of reducing the mask cost and processing time by 50%.

DESCRIPTION OF DRAWING(S) - The figure illustrates the design of the gate array core cell.

N-well region (15)

P+ diffusion regions (20a-c)

N+ diffusion regions (24a-c)

Transistors (41-46)

pp; 21 DwgNo 2/12

42/3,AB/6 (Item 2 from file: 350) DIALOG(R)File 350:Derwent WPIX

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009611145

WPI Acc No: 1993-304693/199339

XRAM Acc No: C93-135590 XRPX Acc No: N93-234379

Thin-film pseudo-planar poly-silicon@ gate P-FETs - formed simultaneously with bulk P-PET and N-FET devices in a CMOS or BICMOS semiconductor structure and useful for load devices in 6D SRAMS

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ); IBM CORP (IBMC )

Inventor: CEDERBAUM C; CHANCLOU R; COMBES M; MONE P Number of Countries: 005 Number of Patents: 005

Patent Family:

Kind Date Patent No Kind Date Applicat No 19920327 A1 19930929 EP 92480048 Α 199339 B EP 562207 . A JP 6013582 19940121 JP 9328725 19930218 199408 Α 19940614 US 9334325 19930322 Α 199423 US 5320975 A B1 19960605 EP 92480048 Α 19920327 199627 EP 562207 DE 69211329 Ε 19960711 DE 611329 Α 19920327 199633 EP 92480048 Α 19920327

Priority Applications (No Type Date): EP 92480048 A 19920327

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 562207 A1 E 24 H01L-021/82 JP 6013582 A 21 H01L-027/11 US 5320975 A 19 H01L-021/70 EP 562207 B1 E 23 H01L-021/82 Designated States (Regional): DE FR GB DE 69211329 E H01L-021/82 Based on patent EP 562207

Abstract (Basic): EP 562207 A

A method is disclosed for forming thin-film pseudo-planar polySi gate PFETs (pPFETs) simultaneously with bulk PFET and NFET
devices in a CMOS or Bi CMOS semiconductor structure,
including: a) forming several isolation regions (28) in the upper
surface of a p-type Si substrate (23); b) delineating
Si lands (32A) above certain isolation regions (28E); c)
forming N-well regions (35) in the substrate (23) where bulk PFETs are
to be formed; d) forming insulator-encapsulated conductive polySi studs (39A, etc.) to be used as gate electrodes at chosen
locations; e) forming self-aligned source/drain regions (52) of the
bulk PFETs and pPFETs in the substrate and poly-Si lands
respectively; and f) forming contact regions (53) to desired locations
including the source/drain regions.

USE/ADVANTAGE - Method is partic. applicable to poly-Si PFETs used as load devices in six-device (6D) SRAM cells. The process is compatible with any standard CMOS process. Complexity and cost are reduced due to the many common steps between fabrication of the bulk FETs and the pPFETs.

Dwg.4A/7

Abstract (Equivalent): EP 562207 B

A method of forming thin film pseudo-planar polysilicon gate PFETs (pPFETs) simultaneously with bulk PFET and NFET devices in a CMOS or BiC-MOS semiconductor structure including the steps of (a) elaborating a P type silicon substrate (23) having a major surface provided with a plurality of isolation regions (28) as the initial structure, (b) delineating polysilicon lands (32A) above certain isolation regions (28E), (c) forming N-well regions (35) into the substrate (23) where bulk PFETs are to be subsequently formed, (d) forming insulator encapsulated conductive polysilicon studs (39A, B, C, D, E) to be used as gate electrodes of the pPFETs and bulle PFET and NFET devices at desired locations of the structure, (e) forming source/drain regions (50) of the bulk NFETs into the substrate self-aligned to the polysilicon studs, (f) forming source/drain regions (52) of the bulk PFETs and pPFETs into the substrate and polysilicon lands respectively self-aligned to the polysilicon studs, and (g) forming contact regions (53) to the desired locations including the source/drain regions.

(Dwg.4/7

Abstract (Equivalent): US 5320975 A

Thin film pseudo-planar **polysilicon** gate PFET's (pPFET's) simultaneously with bulk PFET and NFET devices in a **CMOS** or **BICMOS** structure using a **P-type silicon** substrate with multiple isolation regions. **Silicon** lands are delineated at selected locations and N-wells formed in locations where bulk PFET's are to be located. Encapsulated **silicon** studs at selected locations form gate electrodes. Self aligning source/drain regions are formed in the bulk NFET'S followed by self aligning source/drain regions into the substrate. Finally contact regions are formed at selected locations into the substrate.

USE/ADVANTAGE - Load devices in 6D scram cells. Dense high performance devices can be more readily fabricated.

(Dwg.7/7